Curly-leaf pondweed (*Potamogeton crispus*) Point-intercept and Bed Mapping Surveys, and Warm-water Macrophyte Point-intercept Survey Clear Lake – Spider Chain - WBIC: 2435800 Sawyer County, Wisconsin



Clear Lake Aerial Photo (2015)

Watershield bed - Clear Lake 8/4/17

Project Initiated by:

Spider Chain of Lakes Association, and the Wisconsin Department of Natural Resources





Southern naiad (Cam 2017) - A species showing significant increases in Clear Lake

Surveys Conducted by and Report Prepared by:

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ABSTRACT

Clear Lake (WBIC 2435800) is a 250 acre drainage lake located in north-central Sawyer County, WI. In 2005, Curly-leaf pondweed (Potamogeton crispus) (CLP), an exotic invasive plant species, was discovered in the Spider Chain. After two initial herbicide treatments in 2010 and 2011, the Wisconsin Department of Natural Resources (WDNR) and the Spider Chain of Lakes Association (SCLA), under the direction of Dave Blumer (then Short, Elliot, Hendrickson - now Lake Education and Planning Services, LLC), requested the original point-intercept surveys in 2012 as a prerequisite to developing the chain's initial Aquatic Plant Management Plan. As a prerequisite to updating this plan in 2018 and to compare how the lake's vegetation may have changed since the last point-intercept surveys, the SCLA and the WDNR authorized CLP density and bed mapping surveys on June 16th, and a full point-intercept survey for all aquatic macrophytes on August 4, 2017. As in 2012, we found no evidence of CLP during the spring survey on Clear Lake. We did, however, find a few clusters of Yellow iris (*Iris pseudacorus*), another exotic species, in a north bay. During the August 2017 full point-intercept survey, we found macrophytes growing at 228 points which approximated to 50.3% of the entire lake bottom and 51.4% of the 21.5ft littoral zone. This was a highly significant decline (p < 0.001) from the 2012 survey when we found plants growing at 280 points (61.8% of the bottom and 63.8% of the then 18.0ft littoral zone). Overall diversity was very high with a Simpson Index value of 0.91 up slightly from 0.90 in 2012. Species richness was moderate with 45 species found growing in and immediately adjacent to the water (nearly identical to 46 species in 2012). There was an average of 1.91 native species/site with native vegetation – a nearly significant decline (p=0.06) from 2.08/site in 2012. Total rake fullness experienced a moderately significant decline (p < 0.01) from a low/moderate 1.62 in 2012 to a low 1.47 in 2017. Slender naiad (Najas flexilis), Fern pondweed (Potamogeton robbinsii), Large-leaf pondweed (Potamogeton amplifolius), and Crested arrowhead (Sagittaria cristata) were the most common macrophyte species in 2017. They were found at 33.33%, 29.39%, 18.86%, and 16.67% of sites with vegetation, and accounted for 51.49% of the total relative frequency. In 2012, Slender naiad, Variable pondweed (Potamogeton gramineus), Fern pondweed, and Crested arrowhead were the most common species (43.93%, 30.00%, 20.36%, and 16.79% of survey points with vegetation /53.53% of the total relative frequency). Lakewide, from 2012-2017, five species showed significant changes in distribution: Variable pondweed suffered a highly significant decline, and Slender naiad experienced a significant decline. Conversely, Fern pondweed, White water lily (Nymphaea odorata), and Southern naiad (Najas guadalupensis) all experienced significant increases. In addition to these changes in distribution, several important species also saw significant changes in density: Fern pondweed suffered a highly significant decline in mean rake fullness (p < 0.001), Crested arrowhead showed a moderately significant decline (p=0.002), and Variable pondweed saw a significant decline (p < 0.05). The 27 native index species found in the rake during the August 2017 survey (down from 30 in 2012) produced an above average mean Coefficient of Conservatism of 7.2 (identical to 2012). The Floristic Quality Index of 37.5 (down from 39.6 in 2012) was also well above the median FQI for this part of the state. In addition to Yellow iris, we found two additional exotic species growing adjacent to Clear Lake during the August survey: Purple loosestrife (Lythrum salicaria) was present along the shorelines near the public boat landing, and Hybrid cattail (Typha X glauca) was scattered south of Butternut Island. Working to reduce nutrient inputs along the lakeshore; manually removing any pioneer Purple loosestrife found growing away from the boat landing area and Yellow iris anywhere it is found; and continuing the Clean Boats/Clean Waters landing monitoring program are all management ideas to consider as the SCLA works to update their Aquatic Plant Management Plan.

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INTRODUCTION:

Clear Lake (WBIC 2435800) is a 250 acre drainage lake located in the Town of Spider Lake in north-central Sawyer County (T42N R7W S22, 27 and 28). The lake reaches a maximum depth of 30ft on the northeast side and has an average depth of approximately 6ft. The lake is mesotrophic in nature with Secchi readings from 1989-2017 averaging 10.6ft (WDNR 2017). This good water clarity produced a littoral zone that reached approximately 21.5ft throughout the 2017 growing season. The lake's bottom substrate is predominantly sandy/marly muck with the exception of a ring of sand and gravel along most of the shoreline and around the lake's islands (Figure 1) (Roth et al. 1969).



Figure 1: Clear and Little Spider Lakes Bathymetric Map

BACKGROUND AND STUDY RATIONALE:

The Spider Chain of Lakes Association (SCLA) has historically conducted aquatic plants surveys as a way of documenting the lakes' long-term health. The surveys also provide an opportunity to look for new exotic invasive species such as Eurasian water-milfoil (Myriophyllum spicatum) – a species which has invaded many other lakes in the Hayward area, but has never been found in the Spider Chain. Curly-leaf pondweed (*Potamogeton* crispus) (CLP), another exotic species, was first documented in the Spider Lakes in 2005 (WDNR 2017). Herbicides were initially applied to CLP beds in 2010 and 2011, and the SCLA), under the direction of Dave Blumer (then Short, Elliot, Hendrickson, Inc. – now Lake Education and Planning Services, LLC), and the Wisconsin Department of Natural Resources (WDNR) authorized the first CLP and full point-intercept surveys on the chain in 2012 to develop both a better understanding of the level of infestation as well as to gather baseline information on the lakes' native plants. These surveys found CLP was largely confined to Big Spider with a single small bed found in Little Spider. Fortunately, at that time no CLP was found in Clear, Fawn, or North Lakes. The data from these surveys was used to develop an initial WDNR approved Aquatic Plant Management Plan (APMP) which outlined the further use of herbicides to control CLP. However, because the initial applications produced little change in CLP coverage and because the cost to expand the program was deemed too expensive, the SCLA decided to abandon herbicide treatments altogether and take a wait-and-see approach.

Per WDNR expectations, plant surveys are normally repeated every five to seven years to remain current (Pamela Toshner/Alex Smith, WDNR – pers. comm.). In anticipation of updating their plan in 2018, the SCLA and WDNR authorized three lakewide surveys on Clear Lake in 2017. On June 16th, we conducted an early-season CLP point-intercept survey and a littoral zone CLP bed mapping survey, and on August 4th we completed a warm-water point-intercept survey of all macrophytes. The surveys' objectives were to document the current levels of CLP; determine if Eurasian water-milfoil or any other new exotic plants had invaded the lake; and to compare data from the original 2012 surveys with the 2017 data to identify any significant changes in the lake's vegetation over this time. This report is the summary analysis of these three field surveys.

METHODS:

Curly-leaf Pondweed Point-intercept Survey:

Using a standard formula that takes into account the shoreline shape and distance, islands, water clarity, depth, and total acreage, Michelle Nault (WDNR) generated the original 454 point sampling grid for Clear Lake (Appendix I) in 2012. Using this same grid in 2017, we completed a density survey where we sampled for Curly-leaf pondweed at each point in the lake. We located survey points using a handheld mapping GPS unit (Garmin 76CSx) and used a rake to sample an approximately 2.5ft section of the bottom. When found, CLP was assigned a rake fullness value of 1-3 as an estimation of abundance (Figure 2). We also noted visual sightings of CLP within six feet of the sample point.

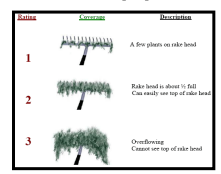


Figure 2: Rake Fullness Ratings (UWEX 2010)

Curly-leaf Pondweed Bed Mapping Survey:

During the bed mapping survey, we searched the lake's entire visible littoral zone. By definition, a "bed" was determined to be any area where we visually estimated that CLP made up >50% of the area's plants, was generally continuous with clearly defined borders, and was canopied, or close enough to being canopied that it would likely interfere with boat traffic. After we located a bed, we motored around the perimeter of the area taking GPS coordinates at regular intervals. We also estimated the rake density range and mean rake fullness of the bed (Figure 2), the maximum depth of the bed, whether it was canopied, and the impact it was likely to have on navigation (**none** – easily avoidable with a natural channel around or narrow enough to motor through/**minor** – one prop clear to get through or access open water/**moderate** – several prop clears needed to navigate through/**severe** – multiple prop clears and difficult to impossible to row through). These data were then mapped using ArcMap 9.3.1, and we used the WDNR's Forestry Tools Extension to determine the acreage of each bed to the nearest hundredth of an acre.

Warm-water Full Point-intercept Macrophyte Survey:

Prior to beginning the August point-intercept survey, we conducted a general boat survey of the lake to regain familiarity with the species present (Appendix II). All plants found were identified (Voss 1996, Boreman et al. 1997; Chadde 2002; Crow and Hellquist 2012; Skawinski 2014), and a data sheet was built from the species present. We again located each survey point with a GPS, recorded a depth reading with a metered pole or hand held sonar (Vexilar LPS-1), and took a rake sample. All plants on the rake, as well as any that were dislodged by the rake, were identified and assigned a rake fullness value of 1-3 as an estimation of abundance (Figure 2). We also recorded visual sightings of all plants within six feet of the sample point not found in the rake. In addition to a rake rating for each species, a total rake fullness rating was also noted. Substrate (bottom) type was assigned at each site where the bottom was visible or it could be reliably determined using the rake.

DATA ANALYSIS:

We entered all data collected into the standard APM spreadsheet (Appendix II) (UWEX 2010). From this, we calculated the following:

Total number of sites visited: This included the total number of points on the lake that were accessible to be surveyed by boat.

Total number of sites with vegetation: These included all sites where we found vegetation after doing a rake sample. For example, if 20% of all sample sites have vegetation, it suggests that 20% of the lake has plant coverage.

Total number of sites shallower than the maximum depth of plants: This is the number of sites that are in the littoral zone. Because not all sites that are within the littoral zone actually have vegetation, we use this value to estimate how prevalent vegetation is throughout the littoral zone. For example, if 60% of the sites shallower than the maximum depth of plants have vegetation, then we estimate that 60% of the littoral zone has plants.

Frequency of occurrence: The frequency of all plants (or individual species) is generally reported as a percentage of occurrences within the littoral zone. It can also be reported as a percentage of occurrences at sample points with vegetation.

Frequency of occurrence example:

Plant A is sampled at 70 out of 700 total littoral points = 70/700 = .10 = 10%This means that Plant A's frequency of occurrence = 10% when considering the entire littoral zone.

Plant A is sampled at 70 out of 350 total points with vegetation = 70/350 = .20 = 20%This means that Plant A's frequency of occurrence = 20% when only considering the sites in the littoral zone that have vegetation.

From these frequencies, we can estimate how common each species was at depths where plants were able to grow, and at points where plants actually were growing. Note the second value will be greater as not all the points (in this example, only $\frac{1}{2}$) had plants growing at them.

Simpson's Diversity Index: A diversity index allows the entire plant community at one location to be compared to the entire plant community at another location. It also allows the plant community at a single location to be compared over time thus allowing a measure of community degradation or restoration at that site. With Simpson's Diversity Index, the index value represents the probability that two individual plants (randomly selected) will be different species. The index values range from 0 -1 where 0 indicates that all the plants sampled are the same species to 1 where none of the plants sampled are the same species. The greater the index value, the higher the diversity in a given location. Although many natural variables like lake size, depth, dissolved minerals, water clarity, mean temperature, etc. can affect diversity, in general, a more diverse lake indicates a healthier ecosystem. Perhaps most importantly, plant communities with high diversity also tend to be **more resistant** to invasion by exotic species.

<u>Maximum depth of plants</u>: This indicates the deepest point that vegetation was sampled. In clear lakes, plants may be found at depths of over 20ft, while in stained or turbid locations, they may only be found in a few feet of water. While some species can tolerate very low light conditions, others are only found near the surface. In general, the diversity of the plant community decreases with increased depth.

<u>Mean and median depth of plants:</u> The mean depth of plants indicates the average depth in the water column where plants were sampled. Because a few samples in deep water can skew this data, median depth is also calculated. This tells us that half of the plants sampled were in water shallower than this value, and half were in water deeper than this value.

Number of sites sampled using rope/pole rake: This indicates which rake type was used to take a sample. We use a 20ft pole rake and a 35ft rope rake for sampling.

Average number of species per site: This value is reported using four different considerations. 1) **shallower than maximum depth of plants** indicates the average number of plant species at all sites in the littoral zone. 2) **vegetative sites only** indicate the average number of plants at all sites where plants were found. 3) **native species shallower than maximum depth of plants** and 4) **native species at vegetative sites only** excludes exotic species from consideration.

Species richness: This value indicates the number of different plant species found in and directly adjacent to (on the waterline) the lake. Species richness alone only counts those plants found in the rake survey. The other two values include those seen at a sample point during the survey but not found in the rake, and those that were only seen during the initial boat survey or inter-point. Note: Per DNR protocol, filamentous algae, freshwater sponges, aquatic moss and the aquatic liverworts *Riccia fluitans* and *Ricciocarpus natans* are excluded from these totals.

Average rake fullness: This value is the average rake fullness of all species in the rake. It only takes into account those sites with vegetation (Table 1).

<u>Relative frequency:</u> This value shows a species' frequency relative to all other species. It is expressed as a percentage, and the total of all species' relative frequencies will add up to 100%. Organizing species from highest to lowest relative frequency value gives us an idea of which species are most important within the macrophyte community (Tables 2 and 3).

Relative frequency example:

Suppose that we sample 100 points and found 5 species of plants with the following results:

Plant A was located at 70 sites. Its frequency of occurrence is thus 70/100 = 70%Plant B was located at 50 sites. Its frequency of occurrence is thus 50/100 = 50%Plant C was located at 20 sites. Its frequency of occurrence is thus 20/100 = 20%Plant D was located at 10 sites. Its frequency of occurrence is thus 10/100 = 10%

To calculate an individual species' relative frequency, we divide the number of sites a plant is sampled at by the total number of times all plants were sampled. In our example that would be 150 samples (70+50+20+10).

Plant A = 70/150 = .4667 or 46.67% Plant B = 50/150 = .3333 or 33.33% Plant C = 20/150 = .1333 or 13.33% Plant D = 10/150 = .0667 or 6.67%

This value tells us that 46.67% of all plants sampled were Plant A.

Floristic Quality Index (FQI): This index measures the impact of human development on a lake's aquatic plants. The 124 species in the index are assigned a Coefficient of Conservatism (C) which ranges from 1-10. The higher the value assigned, the more likely the plant is to be negatively impacted by human activities relating to water quality or habitat modifications. Plants with low values are tolerant of human habitat modifications, and they often exploit these changes to the point where they may crowd out other species. The FQI is calculated by averaging the conservatism value for each native index species found in the lake during the point-intercept survey**, and multiplying it by the square root of the total number of plant species (N) in the lake (FQI=($\Sigma(c1+c2+c3+...cn)/N$)* \sqrt{N}). Statistically speaking, the higher the index value, the healthier the lake's macrophyte community is assumed to be. Nichols (1999) identified four eco-regions in Wisconsin: Northern Lakes and Forests, North Central Hardwood Forests, Driftless Area and Southeastern Wisconsin Till Plain. He recommended making comparisons of lakes within ecoregions to determine the target lake's relative diversity and health. Clear Lake is in the Northern Lakes and Forests Ecoregion (Tables 4 and 5).

****** Species that were only recorded as visuals or during the boat survey, and species found in the rake that are not included in the index are excluded from FQI analysis.

Comparison to Past Surveys: We compared data from our 2012 and 2017 warm-water point-intercept surveys (Figure 8) (Tables 2 and 3) to see if there were any significant changes in the lake's vegetation. For individual plant species as well as count data, we used the Chi-square analysis on the WDNR Pre/Post survey worksheet. For comparing averages (mean species/point and mean rake fullness/point), we used t-tests. Differences were considered significant at p < 0.05, moderately significant at p < 0.01 and highly significant at p < 0.001 (UWEX 2010). It should be noted that when comparing the warm-water point-intercept surveys, we used the number of littoral points with plants (280 in 2012/228 in 2017) as the basis for "sample points".

RESULTS:

Curly-leaf Pondweed Point-intercept and Bed Mapping Surveys:

As in 2012, our 2016 early-season survey found no evidence of Curly-leaf pondweed or Eurasian water-milfoil in Clear Lake. However, we did find a few clusters of Yellow iris (*Iris pseudacorus*) along the shoreline of one of the small north bays (Figure 3). This exotic invasive species was not seen anywhere on the lake during the original 2012 surveys, and likely represents a new and recent introduction (Appendix III).

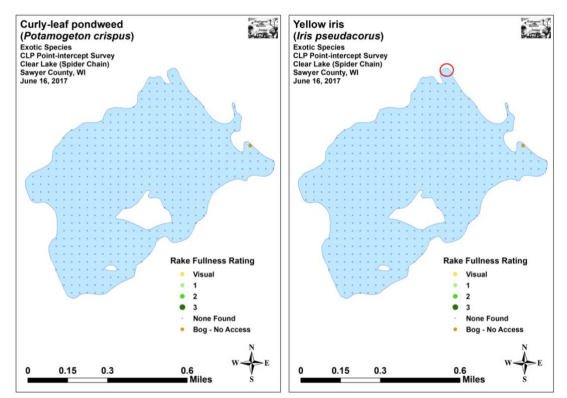


Figure 3: 2017 Late Spring Curly-leaf Pondweed and Yellow Iris Density and Distribution

Warm-water Full Point-intercept Macrophyte Survey:

Depth soundings taken at Clear Lake's 453 accessible points showed the lake's central basin was a generally shallow bowl that dropped-off gradually from shore. This drop-off was especially gradual moving from southwest to northeast. The only area on the lake that was >10ft was a narrow crescent-shaped trench along the northeast shoreline that bottomed out at over 25ft. The southern third of the lake was dominated by a broad shallow flat that spread south, east, and west of Butternut Island (Figure 4) (Appendix IV).

We characterized the lake's substrate as 91.2% muck (413 points), 5.7% pure sand (26 points), and 3.1% rock (14 points). The majority of the lake bottom was a nutrient-poor marly muck that supported limited plant growth. The only nutrient-rich organic muck we found occurred in the lake's north and east bays; while areas around the islands and on the northwest and northeast shorelines tended to some combination of pure sand, gravel, or cobble (Figure 4) (Appendix IV).

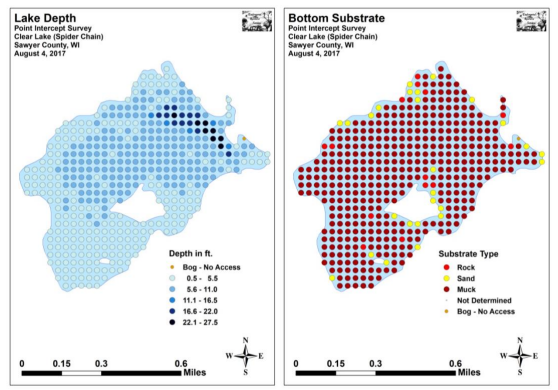


Figure 4: Lake Depth and Bottom Substrate

In 2017, we found plants growing to 21.5ft (up from 18.0ft in 2012) (Table 1) (Figure 5). The 228 points with vegetation (approximately 50.3% of the entire lake bottom and 51.4% of the littoral zone) were a highly significant decline (p<0.001) from the 2012 survey when we found plants growing at 280 points (61.8% of the bottom and 63.8% of the littoral zone). Growth in 2017 was slightly skewed to deeper water as the mean plant depth of 5.7ft was greater than the median depth of 5.5ft. This was inverted from 2012 when the mean was 5.6ft and the median was 6.0ft (Appendix V).

Table 1: Aquatic Macrophyte P/I Survey Summary StatisticsClear Lake – Spider Chain, Sawyer CountyAugust 7, 2012 and August 4, 2017

Summary Statistics:	2012	2017
Total number of points sampled	453	453
Total number of sites with vegetation	280	228
Total number of sites shallower than the maximum depth of plants	439	444
Frequency of occurrence at sites shallower than maximum depth of plants	63.8	51.4
Simpson Diversity Index	0.90	0.91
Maximum depth of plants (ft)	18.00	21.50
Mean depth of plants (ft)	5.6	5.7
Median depth of plants (ft)	6.0	5.5
Average number of all species per site (shallower than max depth)	1.32	0.98
Average number of all species per site (veg. sites only)	2.08	1.91
Average number of native species per site (shallower than max depth)	1.32	0.98
Average number of native species per site (sites with native veg. only)	2.08	1.91
Species richness	31	27
Species richness (including visuals)	34	29
Species richness (including visuals and boat survey)	46	45
Mean rake fullness (veg. sites only)	1.62	1.47

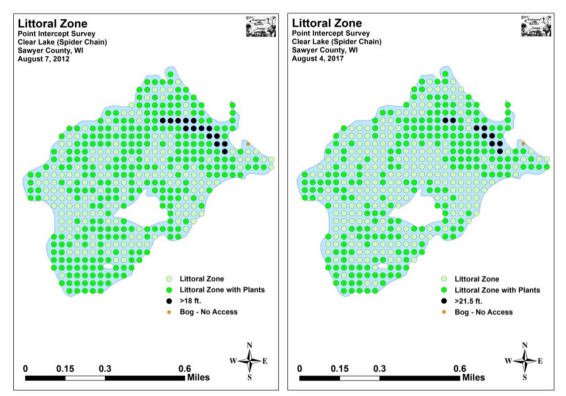


Figure 5: 2012 and 2017 Littoral Zone

Plant diversity was very high in 2017 with a Simpson Index value of 0.91 - up slightly from 0.90 in 2012. Species richness was moderate with 27 species found in the rake (down from 31 in 2012). This total increased to 45 species when including visuals and plants seen during the boat survey - almost identical to the 46 total species we documented in 2012. Along with the slight overall declines in richness, mean native species richness at sites with vegetation experienced a nearly significant decline (p=0.06) from 2.08 species/site in 2012 to 1.91/site in 2017. Visual analysis of the maps suggested this loss was fairly uniform with many sites that had high richness in 2012 having fewer species in 2017; and sites with low richness in 2012 often having no plant growth at all in 2017 (Figure 6) (Appendix V).

Total rake fullness experienced a moderately significant decline (p < 0.01) from a low/moderate 1.62 in 2012 to a low 1.47 in 2017. We noted this decline was most evident in the eastern bowl in water >5ft (Figure 7) (Appendix V).

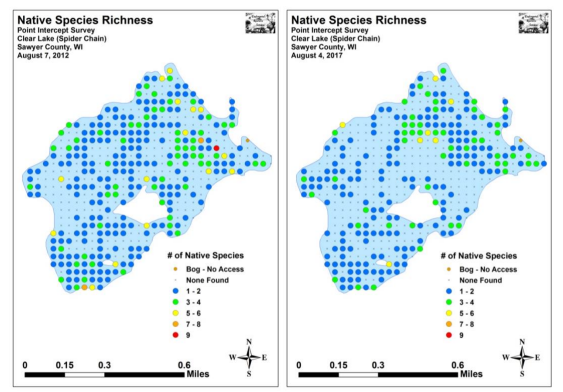


Figure 6: 2012 and 2017 Native Species Richness

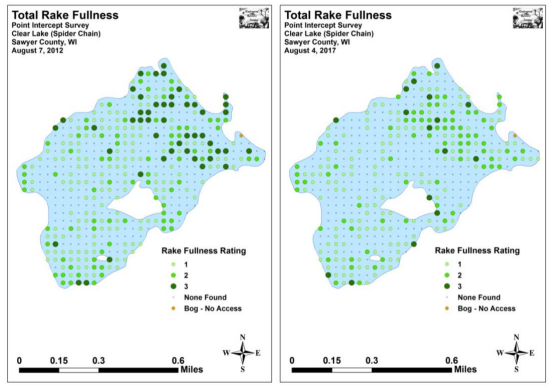


Figure 7: 2012 and 2017 Total Rake Fullness

Clear Lake Plant Community:

The Clear Lake ecosystem is home to a rich and diverse but somewhat limited plant community which can be subdivided into four distinct zones (emergent, floating-leaf, shallow-submergent, and deep-submergent) with each zone having its own characteristic functions in the lake ecosystem. Depending on the local bottom type (rock, sand, or muck), these zones often had somewhat different species present.

In shallow areas, beds of emergent plants stabilize the lakeshore, break up wave action, provide a nursery for baitfish and juvenile gamefish, offer shelter for amphibians, and give waterfowl and predatory wading birds like herons a place to hunt. These areas also provide important habitat for invertebrates like dragonflies and mayflies.

At the immediate shoreline on Clear Lake, we found Bluejoint (*Calamagrostis canadensis*), Bottle brush sedge (*Carex comosa*), Common rush (*Juncus effusus*), Woolgrass (*Scirpus cyperinus*), and the exotic species Yellow iris and Purple loosestrife (*Lythrum salicaria*). In nearshore areas in water generally <2ft deep over firm sand, muck, and gravel, they were replaced by Common yellow lake sedge (*Carex utriculata*), Threeway sedge (*Dulichium arundinaceum*), Creeping spikerush (*Eleocharis palustris*), Water horsetail (*Equisetum fluviatile*), Pickerelweed (*Pontederia cordata*), and both Broad-leaved cattail (*Typha latifolia*) and Narrow-leaved cattail (*Typha angustifolia*). In the bog areas in the north and southwest bays, we also documented Wild calla (*Calla palustris*), Common arrowhead (*Sagittaria latifolia*), Water bulrush (*Schoenoplectus subterminalis*), and Narrow-leaved woolly sedge (*Carex lasiocarpa*).



Creeping spikerush (Crelins 2009)



Water horsetail (Elliot 2007)



Pickerelweed (Wright 2012)



Common yellow lake sedge (Lavin 2011)



Common arrowhead (Young 2006)



Bottle brush sedge (Penta 2010)



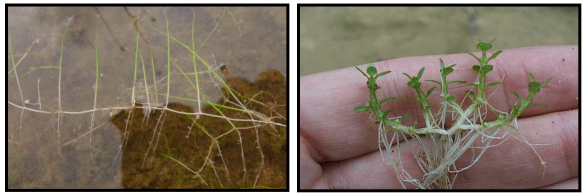
Wild calla (Pierce 2001)



Narrow-leaved woolly sedge (O'Brien 2011)

Just beyond the emergents, the lake's shallow sugar sand areas tended to have low total biomass as these nutrient-poor substrates provided habitat most suited to fine-leaved "isoetid" turf-forming species like the State Species of Special Concern** Small purple bladderwort (*Utricularia resupinata*), Waterwort (*Elatine minima*), Needle spikerush (*Eleocharis acicularis*), Brown-fruited rush (*Juncus pelocarpus*), Pipewort (*Eriocaulon aquaticum*), Creeping spearwort (*Ranunculus flammula*), and Dwarf water-milfoil (*Myriophyllum tenellum*). These shallow submergent species, along with the emergents, work to stabilize the bottom and prevent wave action erosion.

** "Special concern" species are those species about which some problem of abundance or distribution is suspected, but not yet proved. The main purpose of this category is to focus attention on certain species before they become threatened or endangered.



Small purple bladderwort (Zerr 2008)

Waterwort (Fewless 2005)



Needle spikerush (Fewless 2005)



Brown-fruited rush (Koshere 2002)



Creeping spearwort "stolons" (Fewless 2005)



Dwarf water-milfoil (Koshere 2002)

Shallow marly muck and sandy muck areas in water from 3-8ft deep supported moderately thick-leaved species such as Crested arrowhead (*Sagittaria cristata*), Slender naiad (*Najas flexilis*), Southern naiad (*Najas guadalupensis*), Wild celery (*Vallisneria americana*), Variable pondweed (*Potamogeton gramineus*), and Muskgrass (*Chara* sp.). The roots, shoots, and seeds of these plants are heavily utilized by waterfowl for food. They also provide important habitat for the lake's fish throughout their lifecycles, as well as a myriad of invertebrates like scuds, dragonfly and mayfly nymphs, and snails.



Crested arrowhead (Fewless 2004)



Slender naiad (Apipp 2009)



Wild celery (Dalvi 2009)

Variable pondweed (Koshere 2002)

Shallow areas that had more nutrient-rich organic muck supported floating-leaf species like White-water lily (*Nymphaea odorata*), Spatterdock (*Nuphar variegata*), Watershield (*Brasenia schreberi*), Narrow-leaved bur-reed (*Sparganium angustifolium*), Ribbon-leaf pondweed (*Potamogeton epihydrus*), Large-leaf pondweed (*Potamogeton amplifolius*), and Floating-leaf pondweed (*Potamogeton natans*). The protective canopy cover these species provide is often utilized by panfish and bass, and mature gamefish are often found prowling around the edges of these beds.



Spatterdock and White water lily (Falkner 2009)

Watershield (Gmelin 2009)

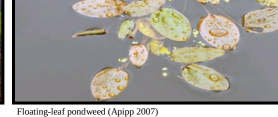


Narrow-leaved bur-reed (Sullman 2010)

Ribbon-leaf pondweed (Petroglyph 2007)



Large-leaf pondweed (Fewless 2010)



Growing among this floating-leaf canopy in the north and southeast bays, we also encountered Common bladderwort (Utricularia vulgaris). Rather than drawing nutrients up through roots like other plants, bladderworts trap zooplankton and minute insects in their bladders, digest their prey, and use the nutrients to further their growth.



Common bladderwort flowers among lilypads (Hunt 2010)

Bladders for catching plankton and insect larvae (Wontolla 2007)

Deeper areas over thicker muck were dominated by broader-leaved species such as Water marigold (Bidens beckii), Large-leaf pondweed, Common waterweed (Elodea canadensis), Illinois pondweed (Potamogeton illinoensis), White-stem pondweed (Potamogeton praelongus), Clasping-leaf pondweed (Potamogeton richardsonii), Fern pondweed (Potamogeton robbinsii), and Flat-stem pondweed (Potamogeton zosteriformis). All of these species offer prime habitat for mature gamefish like the lake's trophy muskies.



Large-leaf pondweed (Martin 2002)



Fern pondweed (Apipp 2011)



Common waterweed (Fischer 2007)



Illinois pondweed (Cameron 2012)



Clasping-leaf pondweed (Koshere 2002)



Water marigold (Curtis 2010)



White-stem pondweed (Fewless 2005)



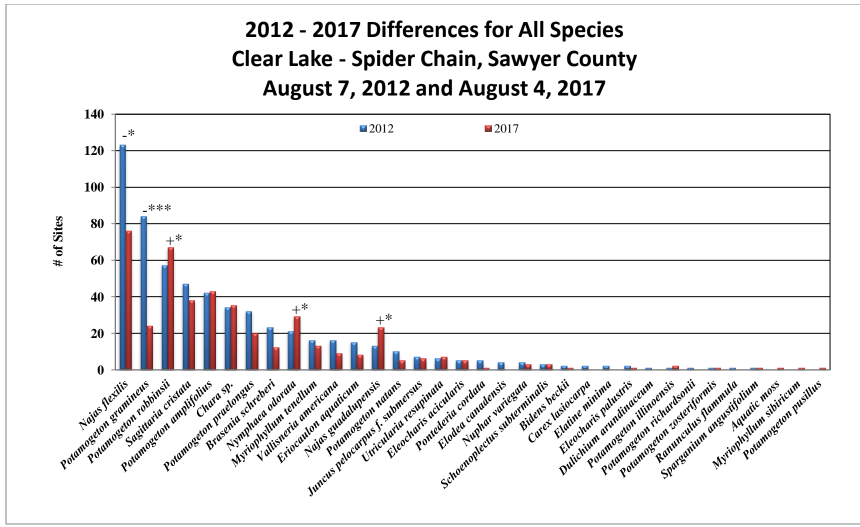
Flat-stem pondweed (Fewless 2004)

Comparison of Native Macrophyte Species in 2012 and 2017:

In August 2012, Slender naiad, Variable pondweed, Fern pondweed, and Crested arrowhead were the most common macrophyte species (Table 2). They were present at 43.93%, 30.00%, 20.36%, and 16.79% of survey points with vegetation respectively and accounted for 53.53% of the total relative frequency. Large-leaf pondweed (7.23), Muskgrass (5.85), White-stem pondweed (5.51), Watershield (3.96), and White water lily (3.61) also had relative frequencies greater than 3.0 (Maps for all species found in August 2012 are located in Appendix VI).

In 2017, Slender naiad, Fern pondweed, Large-leaf pondweed, and Crested arrowhead were the most common macrophyte species. We found them at 33.33%, 29.39%, 18.86%, and 16.67% of sites with vegetation (Table 3), and they accounted for 51.49% of the total relative frequency. Muskgrass (8.05), White water lily (6.67), Variable pondweed (5.52), Southern naiad (5.29), and White-stem pondweed (4.60) were the other species with relative frequencies of more than 3.0 (Species accounts for all species found in the Spider Chain in 2012 and 2017, and maps for all plants found in Clear Lake in August 2017 can be found in Appendixes VII and VIII).

Lakewide, five species showed significant changes in distribution from 2012 to 2017 (Figure 8). Variable pondweed suffered a highly significant decline, and Slender naiad experienced a significant decline. Conversely, Fern pondweed, White water lily, and Southern naiad all demonstrated significant increases.



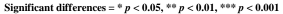


Figure 8: Macrophytes Showing Significant Changes from 2012-2017

Table 2: Frequencies and Mean Rake Sample of Aquatic MacrophytesClear Lake – Spider Chain, Sawyer CountyAugust 7, 2012

Spacing	Common Name	Total	Relative	Freq. in	Freq. in	Mean	Visual
Species	Common Mame	Sites	Freq.	Veg.	Lit.	Rake	Sight.
Najas flexilis	Slender naiad	123	21.17	43.93	28.02	1.18	3
Potamogeton gramineus	Variable pondweed	84	14.46	30.00	19.13	1.14	16
Potamogeton robbinsii	Fern pondweed	57	9.81	20.36	12.98	2.05	0
Sagittaria cristata	Crested arrowhead	47	8.09	16.79	10.71	1.43	4
Potamogeton amplifolius	Large-leaf pondweed	42	7.23	15.00	9.57	1.24	13
Chara sp.	Muskgrass	34	5.85	12.14	7.74	1.15	0
Potamogeton praelongus	White-stem pondweed	32	5.51	11.43	7.29	1.34	6
Brasenia schreberi	Watershield	23	3.96	8.21	5.24	1.48	2
Nymphaea odorata	White water lily	21	3.61	7.50	4.78	1.57	8
Myriophyllum tenellum	Dwarf water-milfoil	16	2.75	5.71	3.64	1.19	0
Vallisneria americana	Wild celery	16	2.75	5.71	3.64	1.25	0
Eriocaulon aquaticum	Pipewort	15	2.58	5.36	3.42	1.80	2
Najas guadalupensis	Southern naiad	13	2.24	4.64	2.96	1.31	0
Potamogeton natans	Floating-leaf pondweed	10	1.72	3.57	2.28	1.30	3
Juncus pelocarpus f. submersus	Brown-fruited rush	7	1.20	2.50	1.59	1.43	0
Utricularia resupinata	Small purple bladderwort	6	1.03	2.14	1.37	2.00	0
Eleocharis acicularis	Needle spikerush	5	0.86	1.79	1.14	1.20	0
Pontederia cordata	Pickerelweed	5	0.86	1.79	1.14	1.20	2
Elodea canadensis	Common waterweed	4	0.69	1.43	0.91	1.00	0
Nuphar variegata	Spatterdock	4	0.69	1.43	0.91	1.50	2
Schoenoplectus subterminalis	Water bulrush	3	0.52	1.07	0.68	1.67	1
Bidens beckii	Water marigold	2	0.34	0.71	0.46	1.00	1
Carex lasiocarpa	Narrow-leaved woolly sedge	2	0.34	0.71	0.46	2.50	0
Elatine minima	Waterwort	2	0.34	0.71	0.46	1.00	0
Eleocharis palustris	Creeping spikerush	2	0.34	0.71	0.46	1.00	0

Table 2 (cont'): Frequencies and Mean Rake Sample of Aquatic MacrophytesClear Lake – Spider Chain, Sawyer CountyAugust 7, 2012

Species	Common Name	Total Sites	Relative Freq.	Freq. in Veg.	Freq. in Lit.	Mean Rake	Visual Sight.
Dulichium arundinaceum	Three-way sedge	1	0.17	0.36	0.23	1.00	0
Potamogeton illinoensis	Illinois pondweed	1	0.17	0.36	0.23	1.00	0
Potamogeton richardsonii	Clasping-leaf pondweed	1	0.17	0.36	0.23	1.00	0
Potamogeton zosteriformis	Flat-stem pondweed	1	0.17	0.36	0.23	1.00	0
Ranunculus flammula	Creeping spearwort	1	0.17	0.36	0.23	1.00	0
Sparganium angustifolium	Narrow-leaved bur-reed	1	0.17	0.36	0.23	1.00	0
Calla palustris	Wild calla	**	**	**	**	**	1
Potamogeton pusillus	Small pondweed	**	**	**	**	**	1
Utricularia vulgaris	Common bladderwort	**	**	**	**	**	1
Calamagrostis canadensis	Blue joint	***	***	***	***	***	***
Carex comosa	Bottle brush sedge	***	***	***	***	***	***
Carex utriculata	Common yellow lake sedge	***	***	***	***	***	***
Equisetum fluviatile	Water horsetail	***	***	***	***	***	***
Isoetes lacustris	Lake quillwort	***	***	***	***	***	***
Juncus effusus	Common rush	***	***	***	***	***	***
Lythrum salicaria	Purple loosestrife	***	***	***	***	***	***
Myriophyllum sibiricum	Northern water-milfoil	***	***	***	***	***	***
Potamogeton epihydrus	Ribbon-leaf pondweed	***	***	***	***	***	***
Sagittaria latifolia	Common arrowhead	***	***	***	***	***	***
Schoenoplectus tabernaemontani	Softstem bulrush	***	***	***	***	***	***
Typha latifolia	Broad-leaved cattail	***	***	***	***	***	***

** Visual only *** Boat survey only

Table 3: Frequencies and Mean Rake Sample of Aquatic MacrophytesClear Lake – Spider Chain, Sawyer CountyAugust 4, 2017

Chaolog	Common Name	Total	Relative	Freq. in	Freq. in	Mean	Visual
Species	Common Name	Sites	Freq.	Veg.	Lit.	Rake	Sight.
Najas flexilis	Slender naiad	76	17.47	33.33	17.12	1.14	4
Potamogeton robbinsii	Fern pondweed	67	15.40	29.39	15.09	1.58	0
Potamogeton amplifolius	Large-leaf pondweed	43	9.89	18.86	9.68	1.30	29
Sagittaria cristata	Crested arrowhead	38	8.74	16.67	8.56	1.13	5
<i>Chara</i> sp.	Muskgrass	35	8.05	15.35	7.88	1.09	0
Nymphaea odorata	White water lily	29	6.67	12.72	6.53	1.21	12
Potamogeton gramineus	Variable pondweed	24	5.52	10.53	5.41	1.04	9
Najas guadalupensis	Southern naiad	23	5.29	10.09	5.18	1.26	0
Potamogeton praelongus	White-stem pondweed	20	4.60	8.77	4.50	1.15	14
Myriophyllum tenellum	Dwarf water-milfoil	13	2.99	5.70	2.93	1.54	0
Brasenia schreberi	Watershield	12	2.76	5.26	2.70	1.58	8
Vallisneria americana	Wild celery	9	2.07	3.95	2.03	1.11	0
Eriocaulon aquaticum	Pipewort	8	1.84	3.51	1.80	1.63	1
Utricularia resupinata	Small purple bladderwort	7	1.61	3.07	1.58	2.14	0
Juncus pelocarpus f. submersus	Brown-fruited rush	6	1.38	2.63	1.35	1.67	0
Eleocharis acicularis	Needle spikerush	5	1.15	2.19	1.13	1.20	0
Potamogeton natans	Floating-leaf pondweed	5	1.15	2.19	1.13	1.00	1
Nuphar variegata	Spatterdock	3	0.69	1.32	0.68	1.33	2
Schoenoplectus subterminalis	Water bulrush	3	0.69	1.32	0.68	2.33	1
Potamogeton illinoensis	Illinois pondweed	2	0.46	0.88	0.45	1.50	3
Bidens beckii	Water marigold	1	0.23	0.44	0.23	1.00	0
Eleocharis palustris	Creeping spikerush	1	0.23	0.44	0.23	1.00	0
Myriophyllum sibiricum	Northern water-milfoil	1	0.23	0.44	0.23	1.00	0
Pontederia cordata	Pickerelweed	1	0.23	0.44	0.23	1.00	4

Table 3 (cont'): Frequencies and Mean Rake Sample of Aquatic Macrophytes
Clear Lake – Spider Chain, Sawyer County
August 4, 2017

Species	Common Name	Total Sites	Relative Freq.	Freq. in Veg.	Freq. in Lit.	Mean Rake	Visual Sight.
Potamogeton pusillus	Small pondweed	1	0.23	0.44	0.23	1.00	0
Potamogeton zosteriformis	Flat-stem pondweed	1	0.23	0.44	0.23	1.00	0
Sparganium angustifolium	Narrow-leaved bur-reed	1	0.23	0.44	0.23	1.00	2
	Aquatic moss	1	*	0.44	0.23	1.00	0
Carex lasiocarpa	Narrow-leaved woolly sedge	**	**	**	**	**	1
Dulichium arundinaceum	Three-way sedge	**	**	**	**	**	1
Calla palustris	Wild calla	***	***	***	***	***	***
Calamagrostis canadensis	Bluejoint	***	***	***	***	***	***
Carex comosa	Bottle brush sedge	***	***	***	***	***	***
Carex utriculata	Common yellow lake sedge	***	***	***	***	***	***
Elatine minima	Waterwort	***	***	***	***	***	***
Elodea canadensis	Common waterweed	***	***	***	***	***	***
Equisetum fluviatile	Water horsetail	***	***	***	***	***	***
Juncus effusus	Common rush	***	***	***	***	***	***
Lythrum salicaria	Purple loosestrife	***	***	***	***	***	***
Potamogeton epihydrus	Ribbon-leaf pondweed	***	***	***	***	***	***
Ranunculus aquatilis	Creeping spearwort	***	***	***	***	***	***
Sagittaria latifolia	Common arrowhead	***	***	***	***	***	***
Scirpus cyperinus	Woolgrass	***	***	***	***	***	***
Typha angustifolia	Narrow-leaved cattail	***	***	***	***	***	***
Typha latifolia	Broad-leaved cattail	***	***	***	***	***	***
Utricularia vulgaris	Common bladderwort	***	***	***	***	***	***
Iris pseudacorus	Yellow iris	****	****	****	****	****	****

* Excluded from relative frequency analysis ** Visual only *** Boat survey only **** Spring survey only

Slender naiad, the most common species in both 2012 and 2017, occurred as scattered individuals and low to moderate density beds throughout much of the lake's shallow marly-muck flats (Figure 9). Although it suffering a significant decline in distribution (p=0.01) from 123 sites in 2012 to 76 sites in 2017, the accompanying drop in density from a mean rake fullness of 1.18 in 2012 to 1.14 in 2017 was not significant (p=0.27).

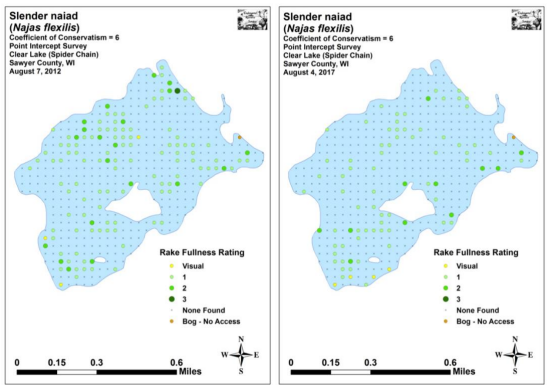


Figure 9: 2012 and 2017 Slender Naiad Density and Distribution

Variable pondweed, after suffering a highly significant decline (p < 0.001) in distribution from 84 sites in 2012 to 24 sites in 2017, dropped from the second most common species in the community to just the seventh. Its decline in density from a mean rake fullness of 1.14 in 2012 to 1.04 in 2017 was also significant (p < 0.05) (Figure 10).

Fern pondweed, the third most common species in 2012 (57 sites), experienced a significant increase in distribution (p=0.02), and became the second most common species in 2017 (67 sites). Despite this increase in range, it suffered a highly significant decline in mean rake fullness (p<0.001) from 2.05 in 2012 to 1.58 in 2017 (Figure 11).

Although it maintained its rank as the fourth most common species during each survey, Crested arrowhead showed a non-significant decline in distribution from 47 sites in 2012 to 38 in 2017. It also experienced a moderately significant decline (p=0.002) in mean rake fullness from 1.43 in 2012 to 1.13 in 2017 (Figure 12).

Large-leaf pondweed, the fifth most common species in 2012 (42 points) and the third most common species in 2017 (43 points), experienced a non-significant increase in mean rake fullness (p=0.29). This important habitat producing species was widely distributed throughout the lake; especially in deeper water on the northeast side (Figure 13).

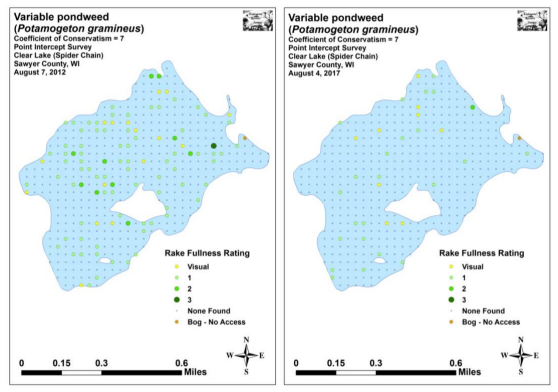


Figure 10: 2012 and 2017 Variable Pondweed Density and Distribution

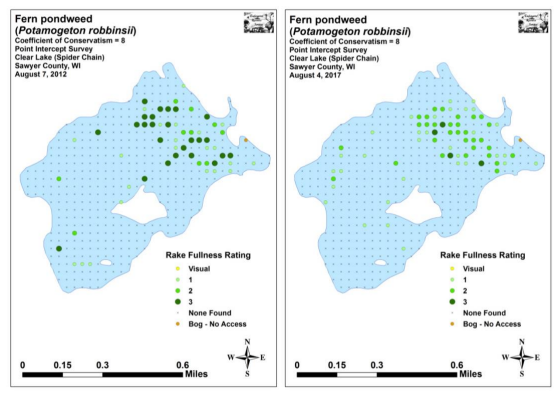


Figure 11: 2012 and 2017 Fern Pondweed Density and Distribution

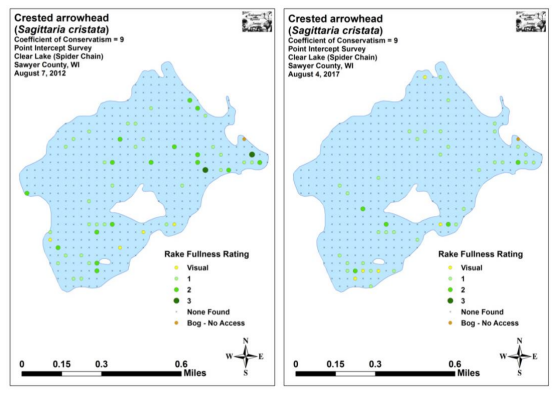


Figure 12: 2012 and 2017 Crested Arrowhead Density and Distribution

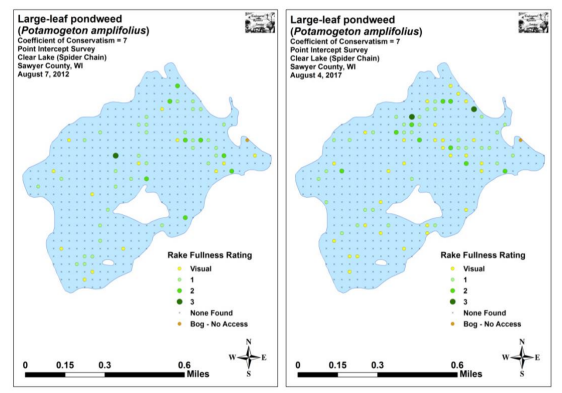


Figure 13: 2012 and 2017 Large-leaf pondweed Density and Distribution

Comparison of Floristic Quality Indexes in 2012 and 2017:

In 2012, we identified a total of 30 **native index species** in the rake during the point-intercept survey (Table 4). They produced a mean Coefficient of Conservatism of 7.2 and a Floristic Quality Index of 39.6.

Table 4: Floristic Quality Index of Aquatic MacrophytesClear Lake – Spider Chain, Sawyer CountyAugust 7, 2012

Species	Common Name	С
Bidens beckii	Water marigold	8
Brasenia schreberi	Watershield	6
Chara sp.	Muskgrass	7
Dulichium arundinaceum	Three-way sedge	9
Elatine minima	Waterwort	9
Eleocharis acicularis	Needle spikerush	5
Eleocharis palustris	Creeping spikerush	6
Elodea canadensis	Common waterweed	3
Eriocaulon aquaticum	Pipewort	9
Juncus pelocarpus f. submersus	Brown-fruited rush	8
Myriophyllum tenellum	Dwarf water-milfoil	10
Najas flexilis	Slender naiad	6
Najas guadalupensis	Southern naiad	8
Nuphar variegata	Spatterdock	6
Nymphaea odorata	White water lily	6
Pontederia cordata	Pickerelweed	8
Potamogeton amplifolius	Large-leaf pondweed	7
Potamogeton gramineus	Variable pondweed	7
Potamogeton illinoensis	Illinois pondweed	6
Potamogeton natans	Floating-leaf pondweed	5
Potamogeton praelongus	White-stem pondweed	8
Potamogeton richardsonii	Clasping-leaf pondweed	5
Potamogeton robbinsii	Fern pondweed	8
Potamogeton zosteriformis	Flat-stem pondweed	6
Ranunculus flammula	Creeping spearwort	9
Sagittaria cristata	Crested arrowhead	9
Schoenoplectus subterminalis	Water bulrush	9
Sparganium angustifolium	Narrow-leaved bur-reed	9
Utricularia resupinata	Small purple bladderwort	9
Vallisneria americana	Wild celery	6
N		30
Mean C		7.2
FQI		39.6

In 2017, we identified a total of 27 **native index plants** in the rake during the pointintercept survey. They produced a mean Coefficient of Conservatism of 7.2 and a Floristic Quality Index of 37.5 (Table 5). Nichols (1999) reported an average mean C for the Northern Lakes and Forest Region of 6.7 putting Clear Lake above average for this part of the state. The FQI was also well above the median FQI of 24.3 for the Northern Lakes and Forest Region (Nichols 1999). Contributing to these high values were six exceptionally sensitive/high value species of note. They included Pipewort (C=9), Dwarf water-milfoil (C=10), Crested arrowhead (C=9), Water bulrush (C=9), Narrow-leaved bur-reed (C=9), and Small purple bladderwort (C=9).

Species	Common Name	С
Bidens beckii	Water marigold	8
Brasenia schreberi	Watershield	6
<i>Chara</i> sp.	Muskgrass	7
Eleocharis acicularis	Needle spikerush	5
Eleocharis palustris	Creeping spikerush	6
Eriocaulon aquaticum	Pipewort	9
Juncus pelocarpus f. submersus	Brown-fruited rush	8
Myriophyllum sibiricum	Northern water-milfoil	6
Myriophyllum tenellum	Dwarf water-milfoil	10
Najas flexilis	Slender naiad	6
Najas guadalupensis	Southern naiad	8
Nuphar variegata	Spatterdock	6
Nymphaea odorata	White water lily	6
Pontederia cordata	Pickerelweed	8
Potamogeton amplifolius	Large-leaf pondweed	7
Potamogeton gramineus	Variable pondweed	7
Potamogeton illinoensis	Illinois pondweed	6
Potamogeton natans	Floating-leaf pondweed	5
Potamogeton praelongus	White-stem pondweed	8
Potamogeton pusillus	Small pondweed	7
Potamogeton robbinsii	Fern pondweed	8
Potamogeton zosteriformis	Flat-stem pondweed	6
Sagittaria cristata	Crested arrowhead	9
Schoenoplectus subterminalis	Water bulrush	9
Sparganium angustifolium	Narrow-leaved bur-reed	9
Utricularia resupinata	Small purple bladderwort	9
Vallisneria americana	Wild celery	6
Ν		27
Mean C		7.2
FQI		37.5

Table 5: Floristic Quality Index of Aquatic MacrophytesClear Lake – Spider Chain, Sawyer CountyAugust 4, 2017

Other Exotic Plant Species:

As with the June survey, we did **NOT** find any evidence of Eurasian water-milfoil or Curlyleaf pondweed in Clear Lake. However, in addition to the Yellow iris seen in June, we located two other exotic species growing adjacent to the shoreline during the August survey: Purple loosestrife and Narrow-leaved cattail. Purple loosestrife was scattered on the western shoreline of the lake; especially near the public boat landing. Although this would normally be a cause for concern as loosestrife can exclude all other native plant species, we noted most plants showed at least some Galerucella beetle (*Galerucella* spp.) herbivory (Figure 14).



Figure 14: Purple loosestrife/Galerucella Beetles

Native to southern but not northern Wisconsin, Narrow-leaved cattail and its hybrids with Broad-leaved cattail are becoming increasingly common in northern Wisconsin where they also tend to be invasive. We found a few small clusters of plants growing along the south shoreline of Butternut Island where they appeared to be expanding in shallow water and potentially crowding out other emergent species.

Besides having narrower leaves, the exotics can be told from our native cattails by having a relatively narrower and longer "hotdog-shaped" tan female cattail flower, whereas our native species tends to produce a fatter and shorter "bratwurst-shaped" dark chocolate colored female flower. Narrow-leaved cattail and its hybrids also have a male flower that is separated from the female flower by a thin green stem while the native Broad-leaved cattail has its male and female flowers connected (Figure 15) (For more information on a sampling of aquatic exotic invasive plant species, see Appendix IX).

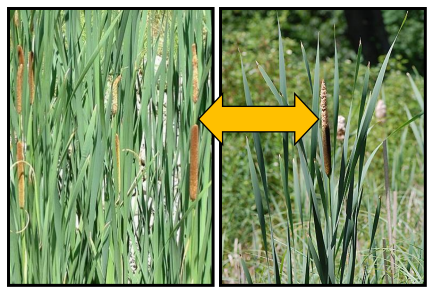


Figure 15: Exotic Hybrid and Native Broad-leaved Cattail Identification

DISCUSSION AND CONSIDERATIONS FOR MANAGEMENT: Water Clarity, Nutrient Inputs, and the Role of Native Macrophytes:

Like trees in a forest, a lake's native plants are the basis of the aquatic ecosystem. They capture the sun's energy and turn it into usable food, "clean" the water of excess nutrients, and provide habitat for other organisms like aquatic invertebrates and the lake's fish populations. Because of this, preserving them is critical to maintaining the lake's overall health. Unfortunately, when phosphorus and nitrogen levels exceed what the lake's macrophytes can utilize, it tends to promote algae blooms which impact sensitive native species as well as general lake esthetics. Clear Lake currently has a diverse, but not abundant native plant community that includes six extremely high value/sensitive species. Their presence suggests a history of good water quality and lakeshore owner stewardship.

Soil erosion and runoff can be significant contributors to a lake's overall nutrient load. Because of this, all lake residents have the opportunity to help reduce phosphorus runoff by evaluating how their shoreline practices may be impacting the lake. Simple things like establishing or maintaining their own buffer strip of native vegetation along the lakeshore to prevent erosion, building rain gardens, bagging grass clippings, switching to a phosphorusfree fertilizer or preferably eliminating fertilizer near the lake altogether, collecting pet waste, and disposing of the ash from fire pits away from the lakeshore can all significantly reduce the amount of nutrients entering the lake. Hopefully, a greater understanding of how all property owners can have lake-wide impacts will result in more people taking appropriate conservation actions to not only help improved water clarity and quality, but also to benefit the lake's many sensitive native plant species.

Purple Loosestrife:

Purple Loosestrife is widely established near the public boat landing. Fortunately, the *Galerucella* beetles that have been brought in to control the infestation appear to be well established, and it seems likely they will continue to keep the loosestrife population in balance and prevent it from becoming invasive. Despite this, residents are encouraged to remove any loosestrife plants they find, bag them to prevent seed dispersal, and dispose of them away from the lake. August and September are the best times to do this as the bright fuchsia candle-shaped flower spikes are easily seen. Because the plants have an extensive root system, care should be taken to remove the entire plant as even small root fragments can survive and produce new plants the following year.

Yellow Iris:

The presence and apparent rapid spread of Yellow iris in the Spider Chain is troubling. Unlike Purple loosestrife, there are currently no biological control agents for Yellow iris. Because of this, we STRONGLY encourage residents to continue to eliminate plants on their property before a minor problem becomes a significant one. Similar to loosestrife, iris plants and pods should be bagged to prevent seed dispersal, and then disposed of well away from the lake or any other wetland. June is the best time to look for this species as the bright yellow fleur-de-lis are most common at this time (Figure 16). At other times of the year when it is not in bloom, its leaves could be confused with Northern blue flag (*Iris versicolor*) – a native and non-invasive species.



Figure 16: Yellow Iris Flower/Iris Cluster and Seed Pods Hanging in Water

Exotic Cattails:

All of Wisconsin's cattails have wildlife value as many bird species nest in them, and muskrats and a variety of insects use them as food. Because Narrow-leaved cattail and its hybrids can be invasive along the shoreline to the point that they interfere with lake access, property owners may want to remove pioneering individuals before they become a bed. However, removing previously established stands that aren't interfering with human activity is probably unnecessary and unlikely to be ecologically beneficial. Because cattail seeds are transported by the wind, the continued expansion of this species in northern Wisconsin is likely inevitable.

Aquatic Invasive Species Prevention:

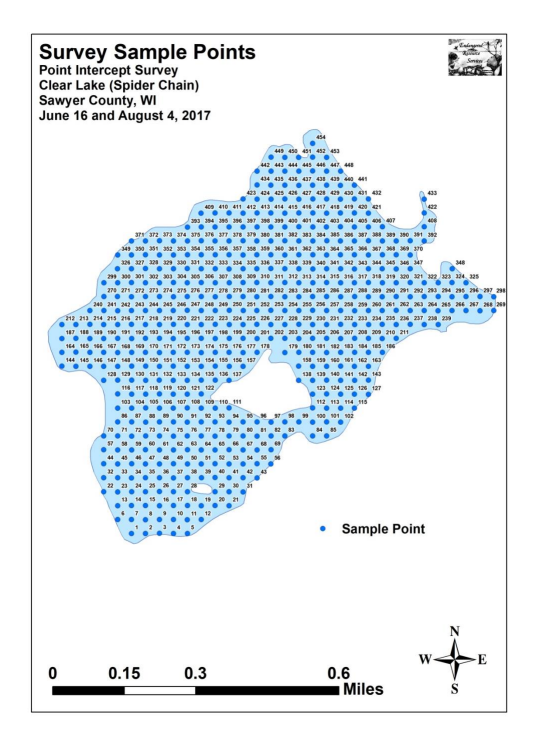
Aquatic Invasive Species (AIS) such as Eurasian water-milfoil are an increasing problem in the lakes of northern Wisconsin in general, and several nearby lakes in Sawyer County in particular. Continuing to work to prevent their introduction into Clear Lake and the rest of the Spider Chain with proactive measures is strongly encouraged. The lake's active Clean Boats/Clean Water Program appears to be a model as there were diligent workers on duty every time we launched on the lake. In addition to the education they offer, the physical checking of incoming/outgoing boats provides an important safeguard for the lake.

Conducting monthly visual inspections of the lake immediately out from the public boat landing throughout the growing season and at least one annual meandering shoreline survey of the lake's entire visible littoral zone are further suggestions to consider as these surveys can result in early detection if a new AIS is introduced into the lake. The sooner an infestation is detected, the greater the chances it can be successfully and economically controlled.

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Appendix I: Survey Sample Points Map

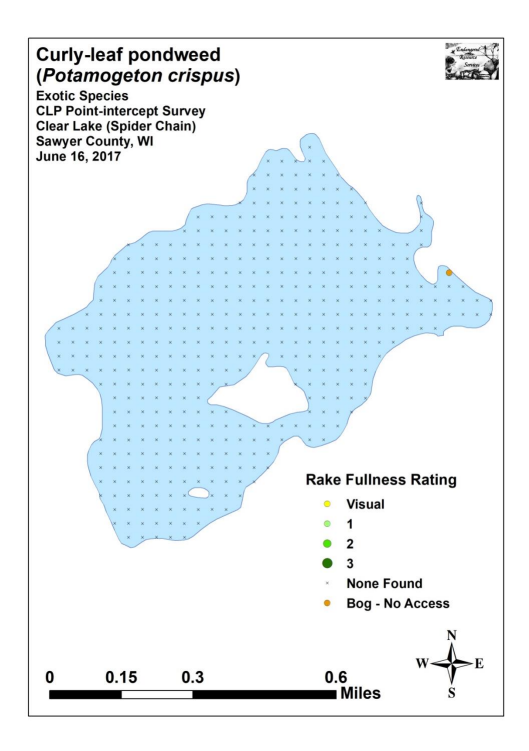


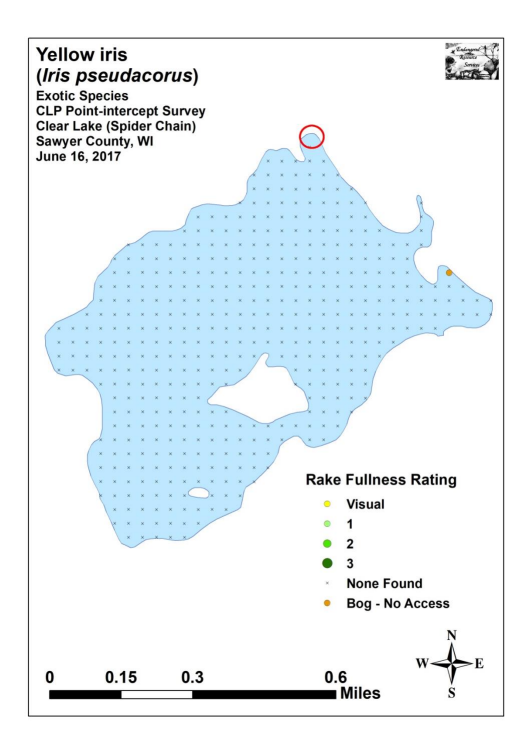
Appendix II: Boat and Vegetative Survey Data Sheets

Boat Survey								
Lake Name								
County								
WBIC								
Date of Survey								
(mm/dd/yy)								
workers								
Nearest Point	Species seen, habitat information							

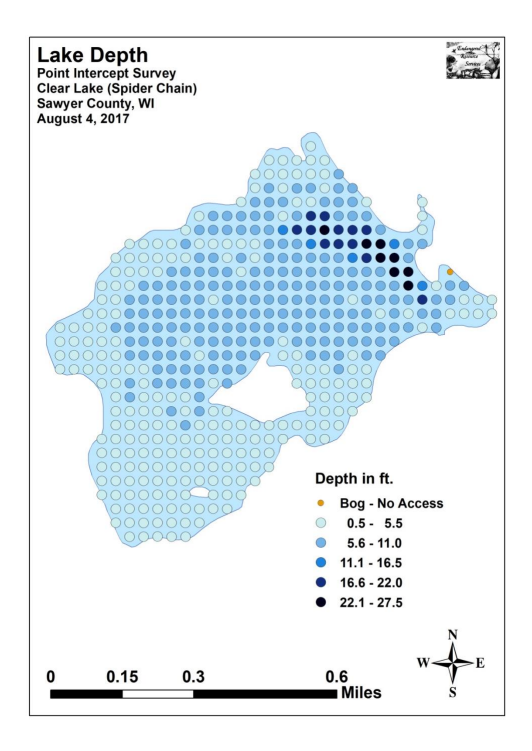
Obser	vers for th	nis lake: n	ames and	d hours worke	d by each:																				
Lake:									WBIC									Cou	nty					Date:	
Site #	Depth (ft)	Muck (M), Sand (S), Rock (R)	Rake pole (P) or rake rope (R)	Total Rake Fullness	EWM	CLP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
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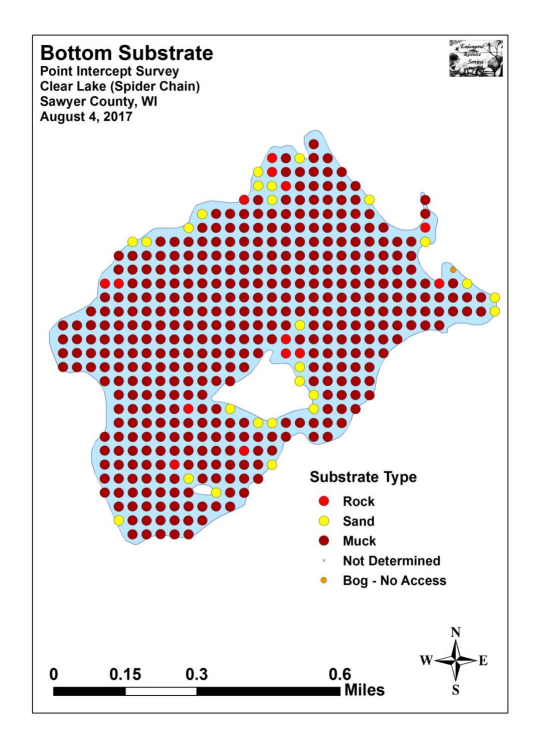
Appendix III: 2017 Early-season Curly-leaf Pondweed and Yellow Iris Density and Distribution Maps



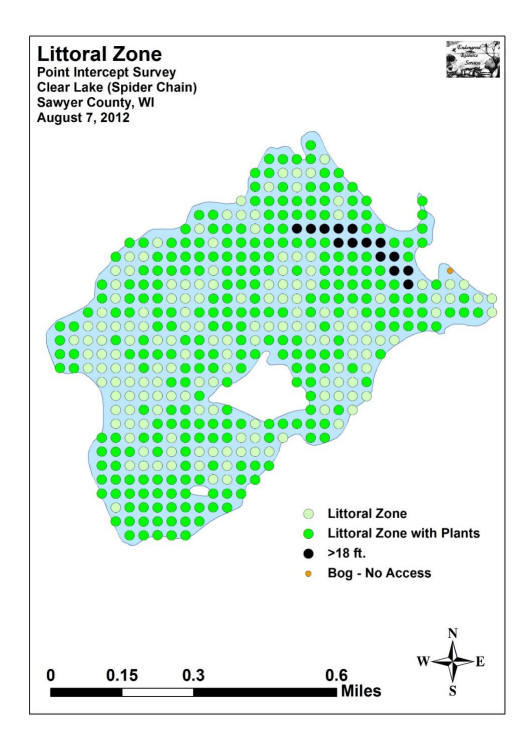


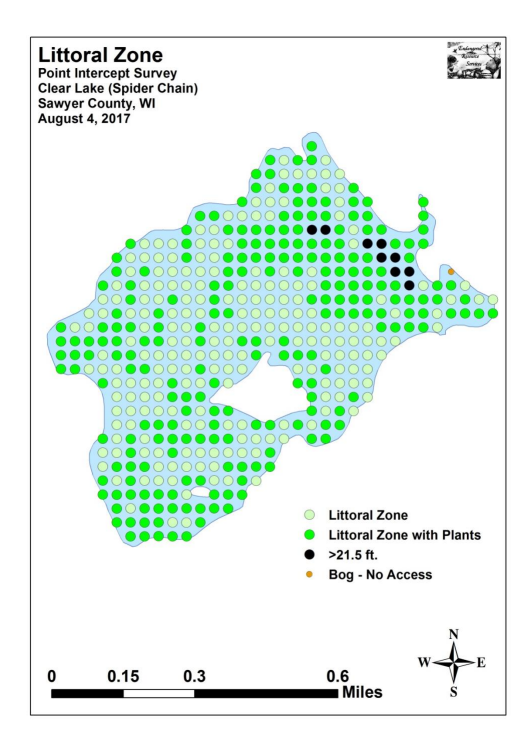
Appendix IV: Habitat Variable Maps

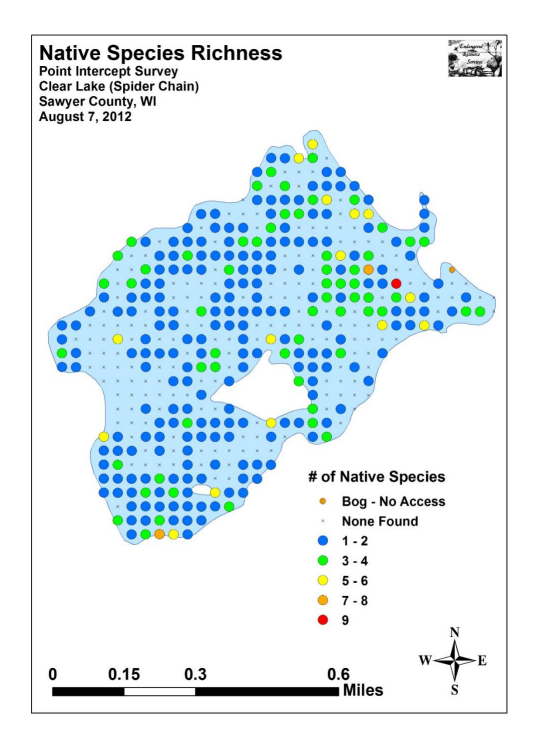


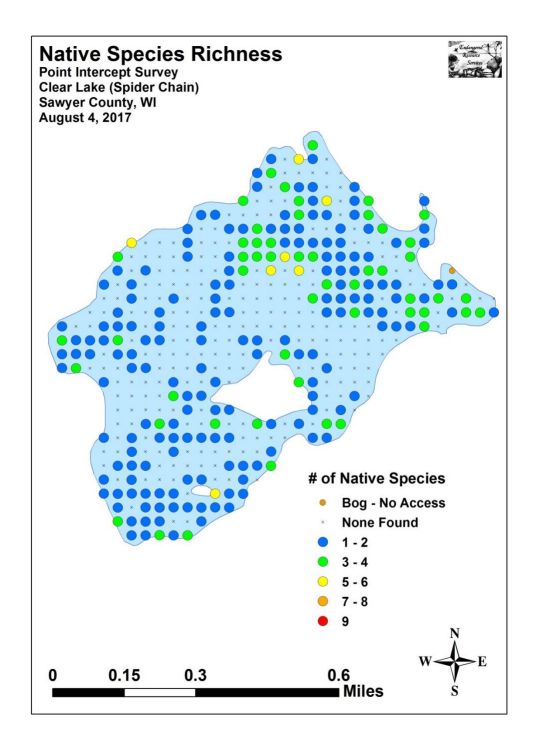


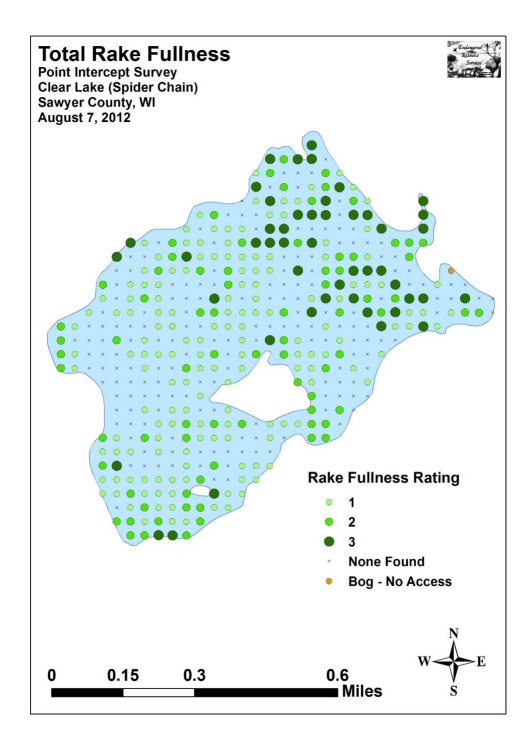
Appendix V: 2012 and 2017 Littoral Zone, Native Species Richness and Total Rake Fullness Maps

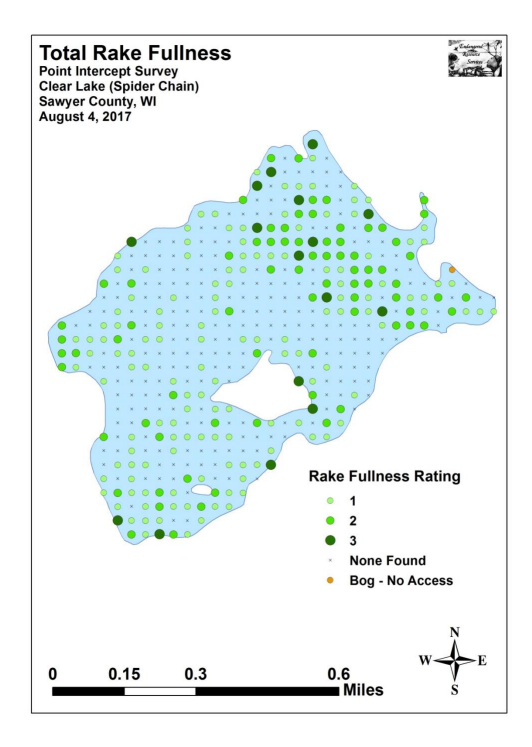




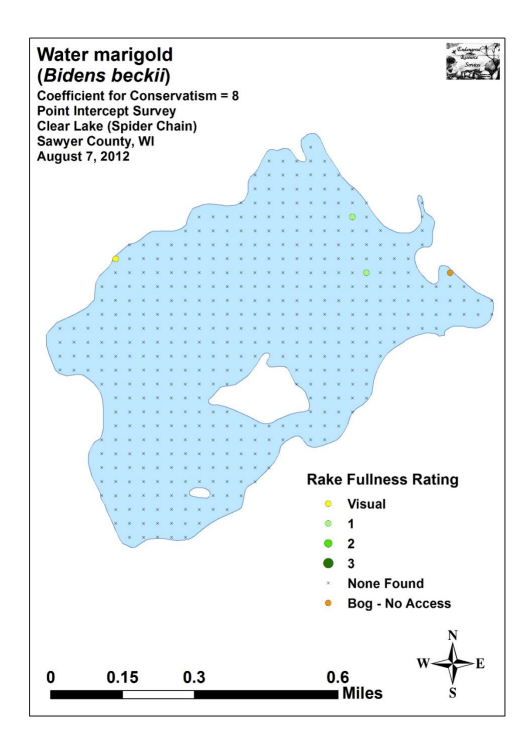


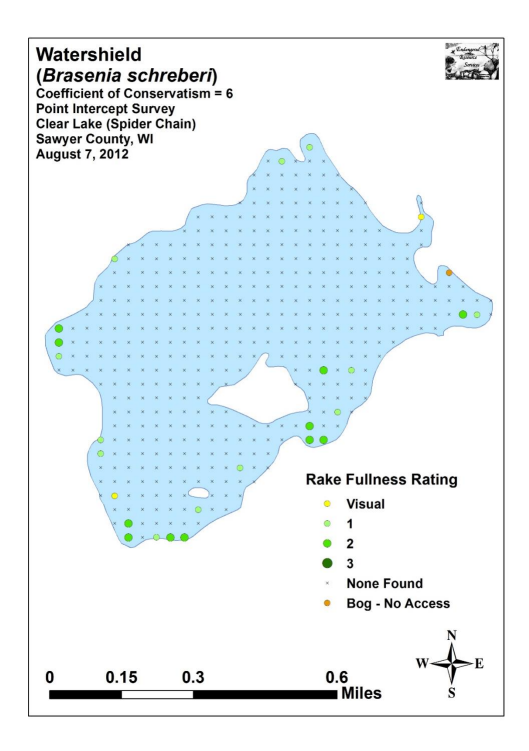


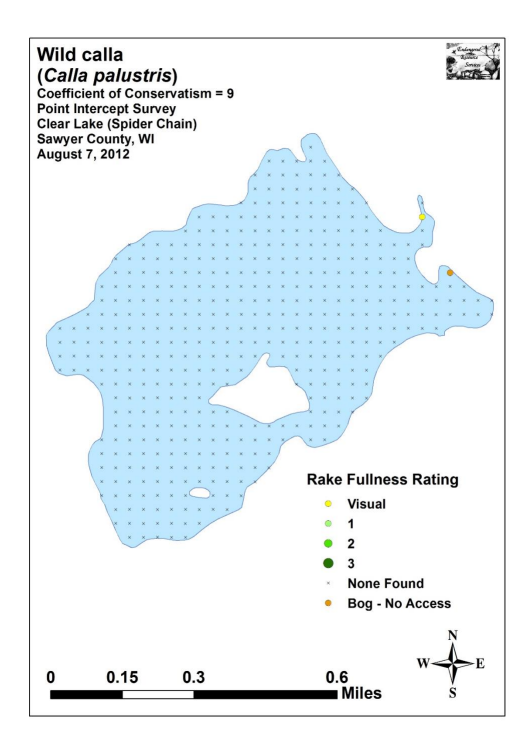


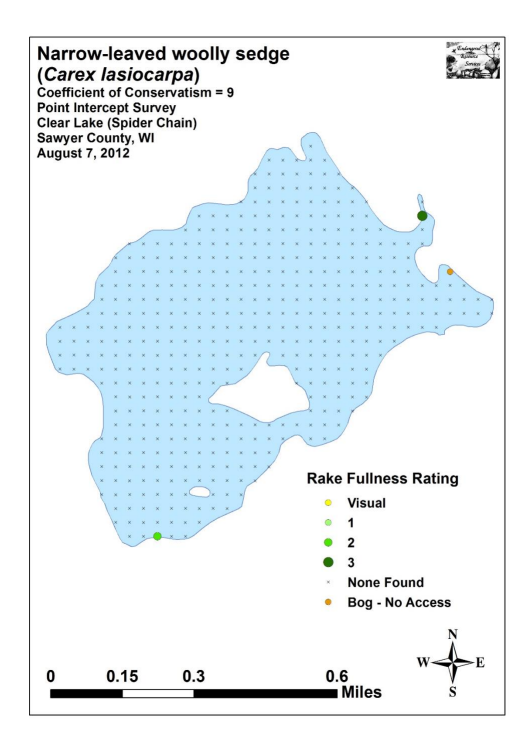


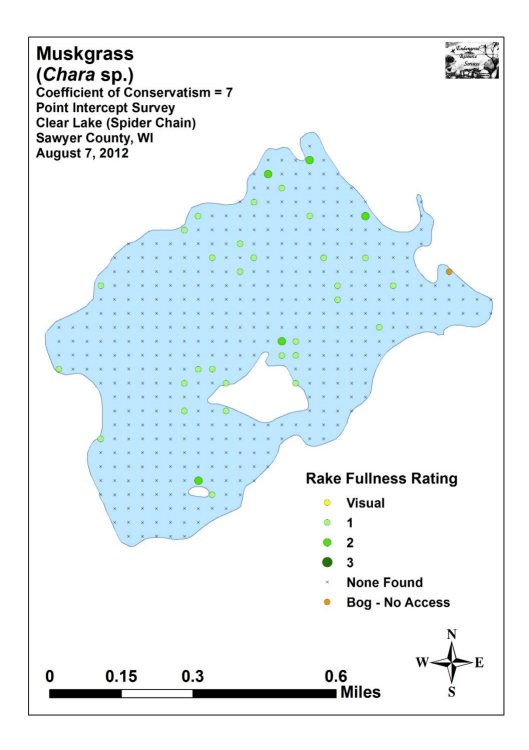
Appendix VI: August 2012 Species Density and Distribution Maps

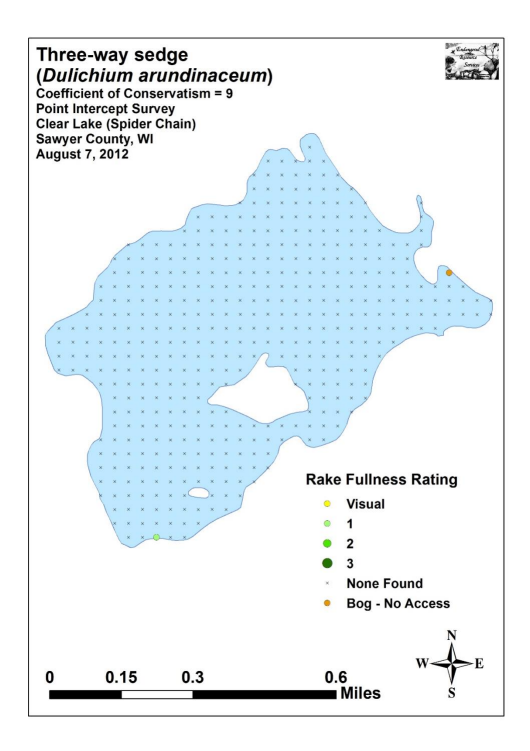


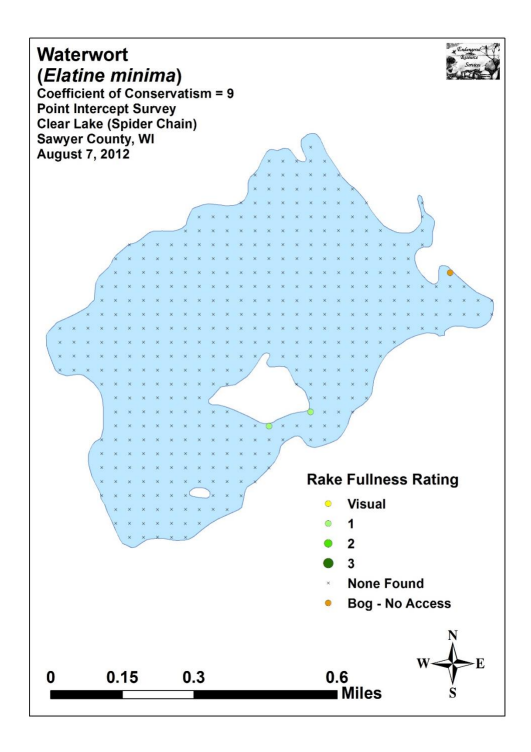


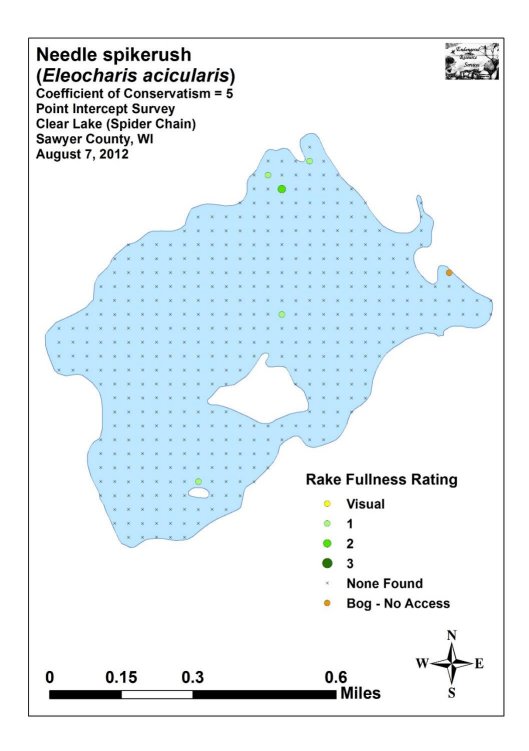


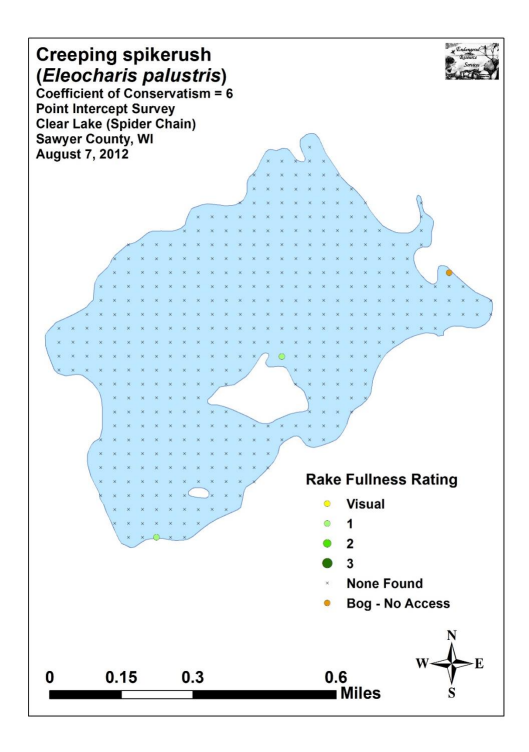


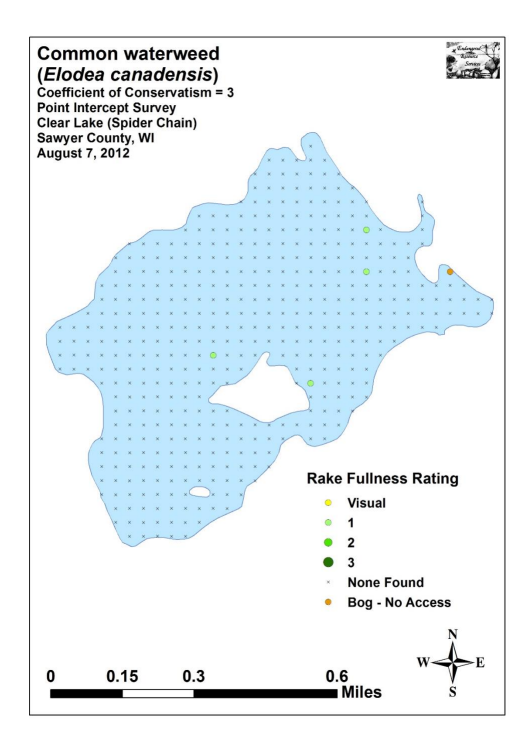


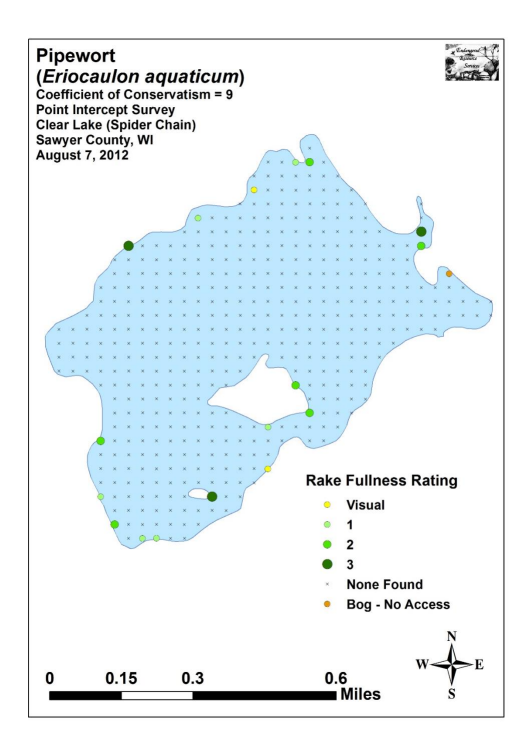


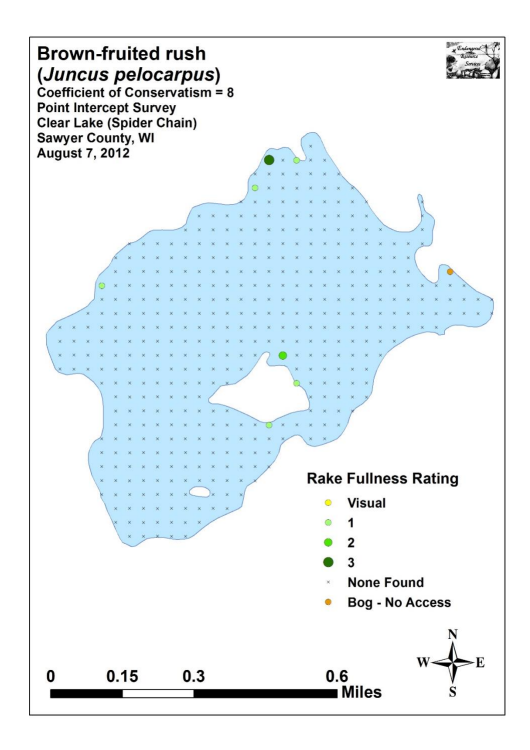


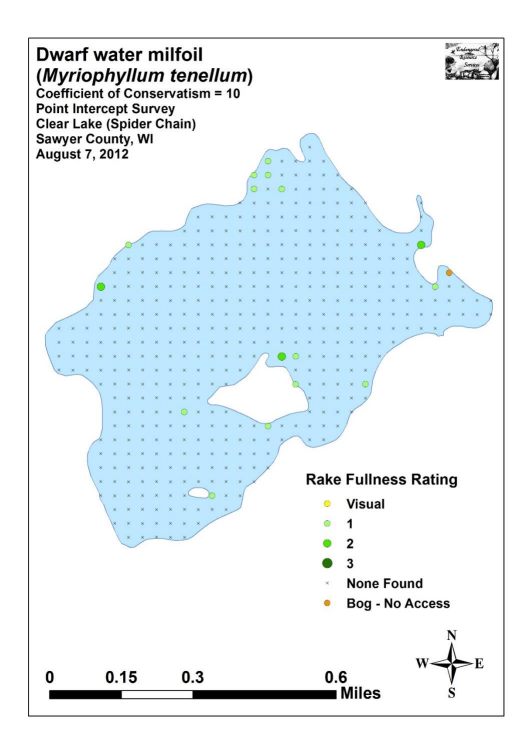


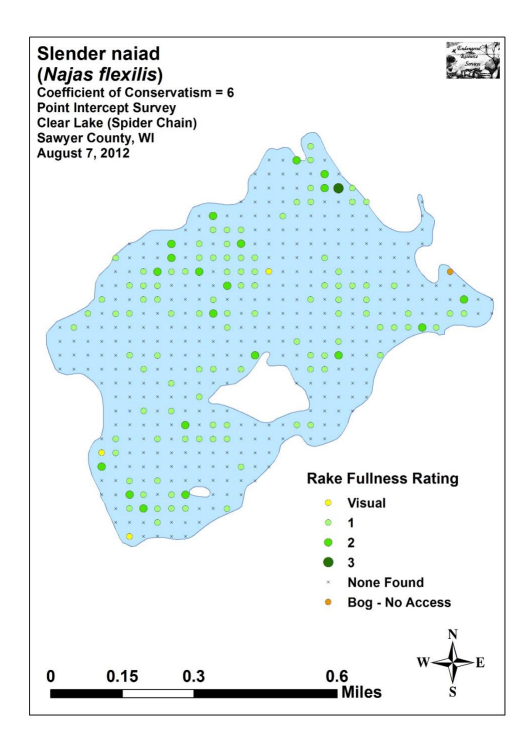


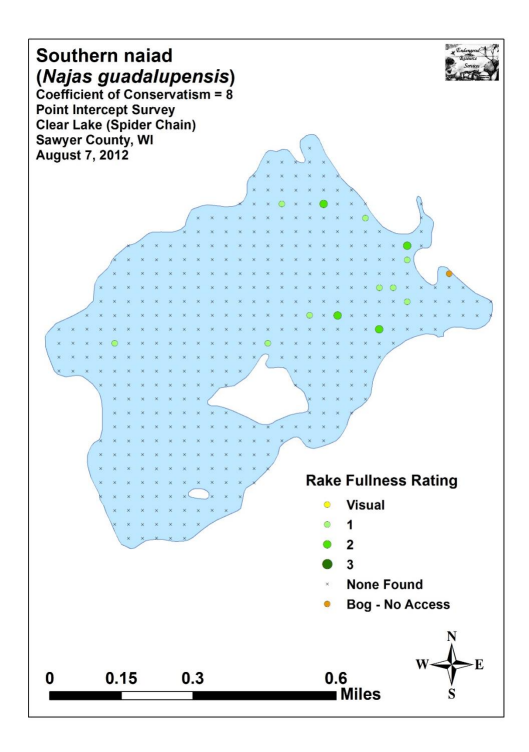


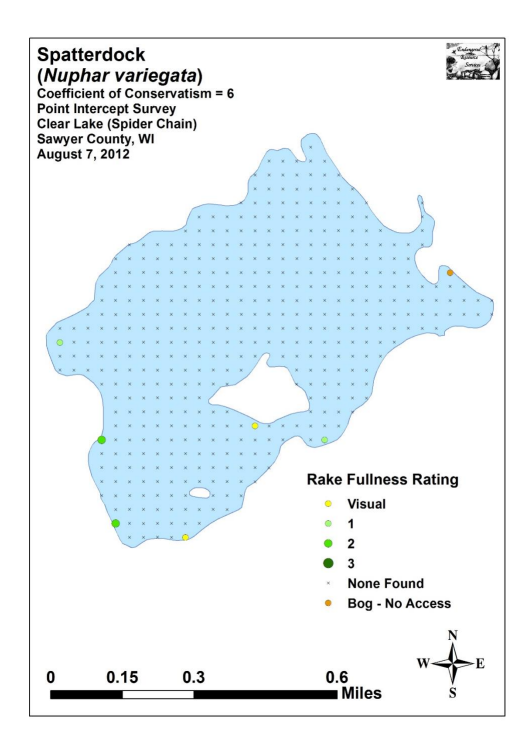


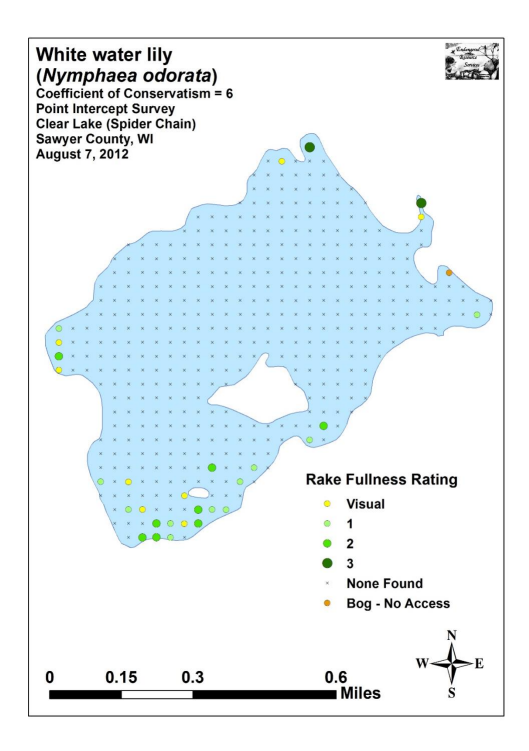


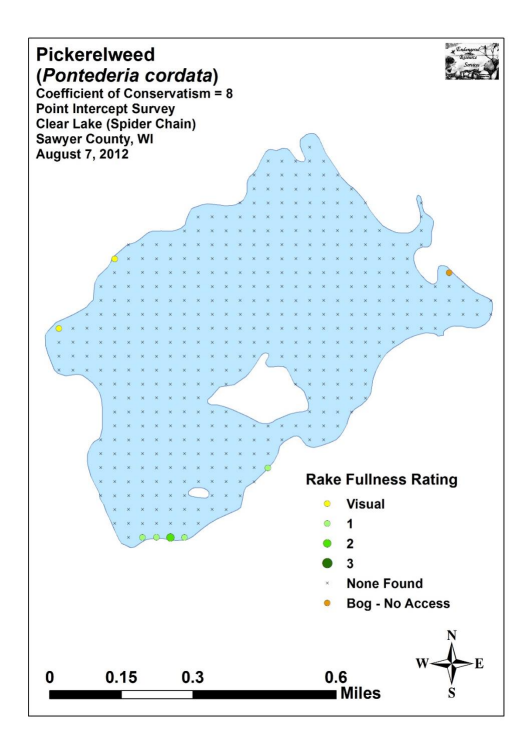


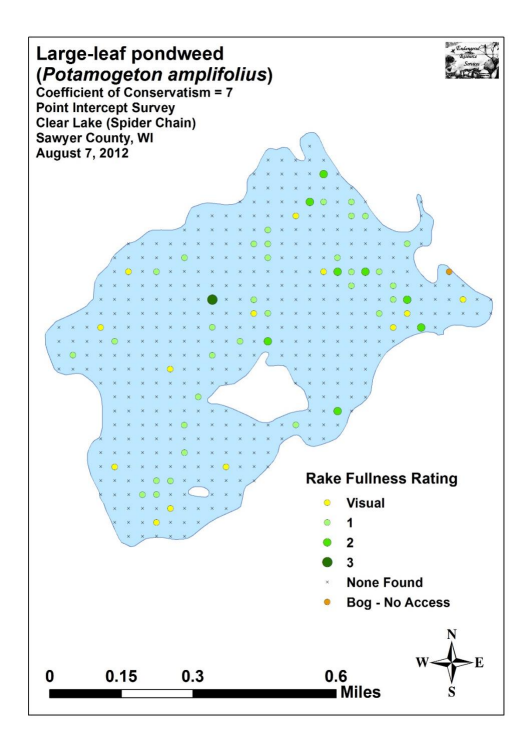


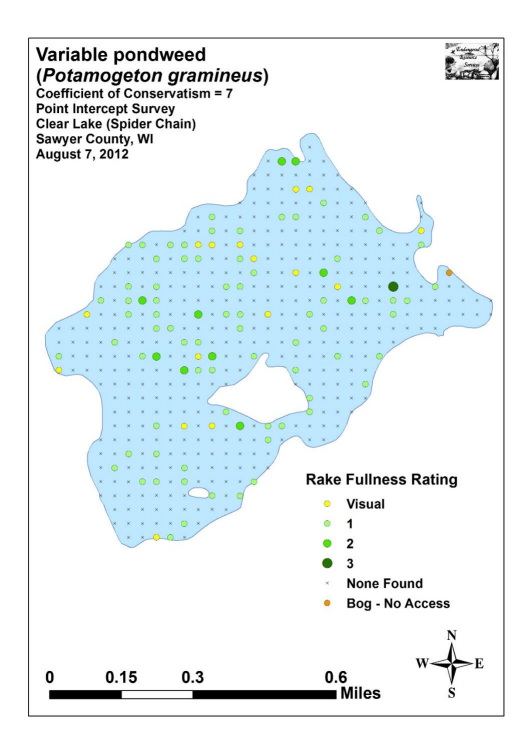


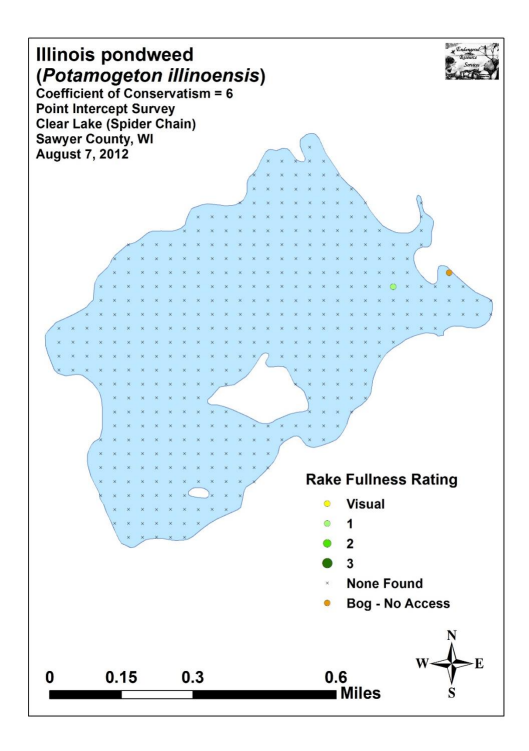


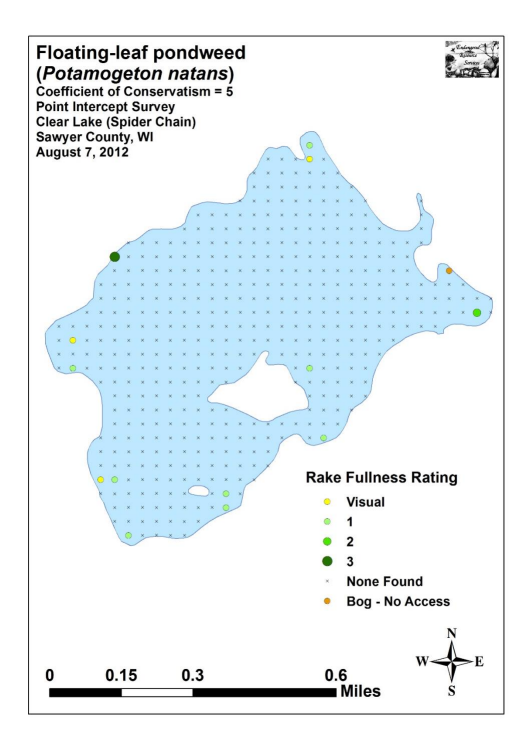


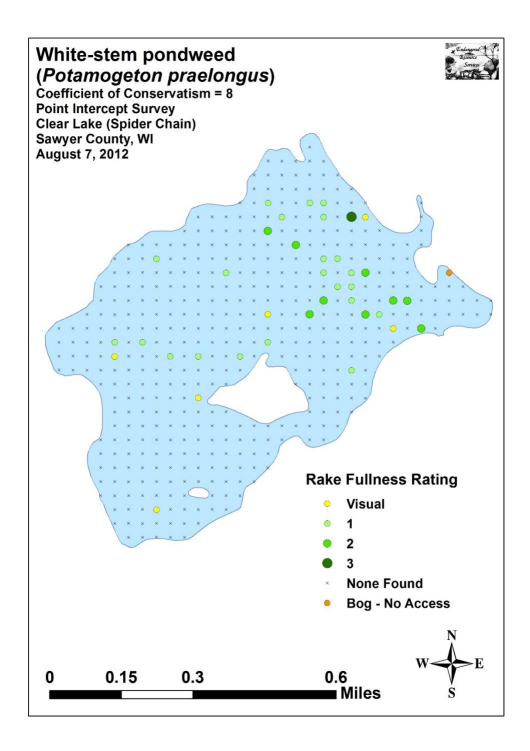


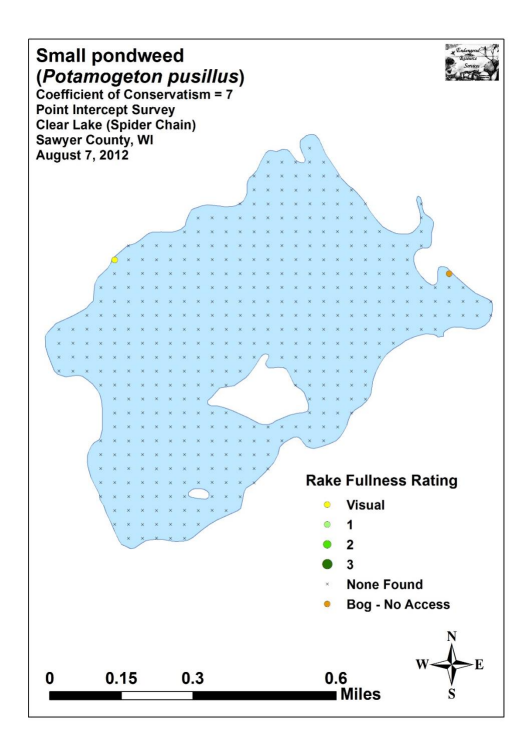


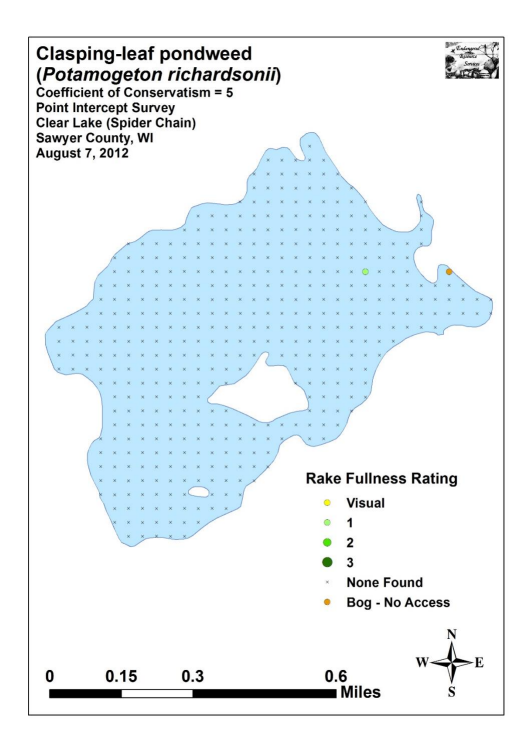


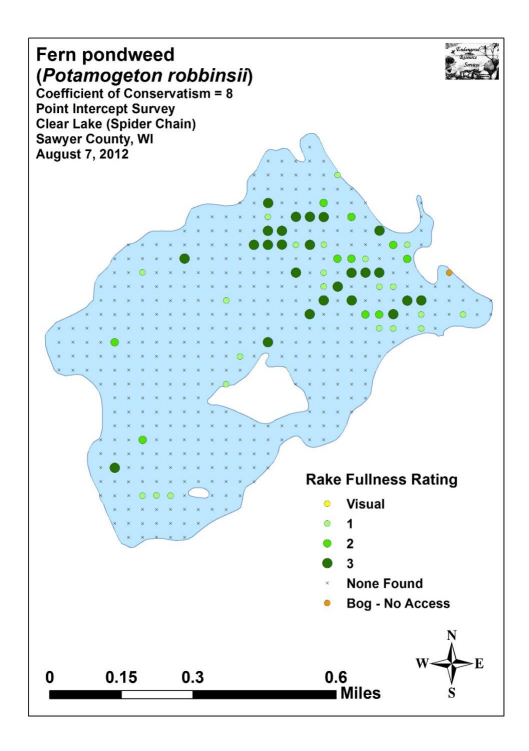


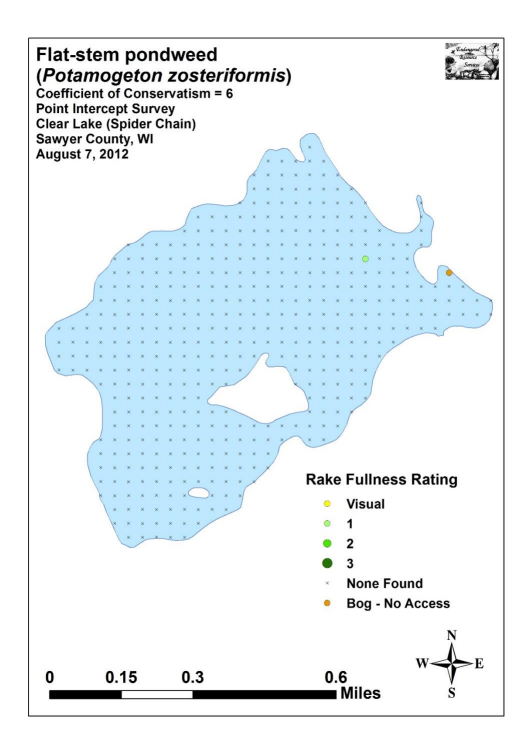


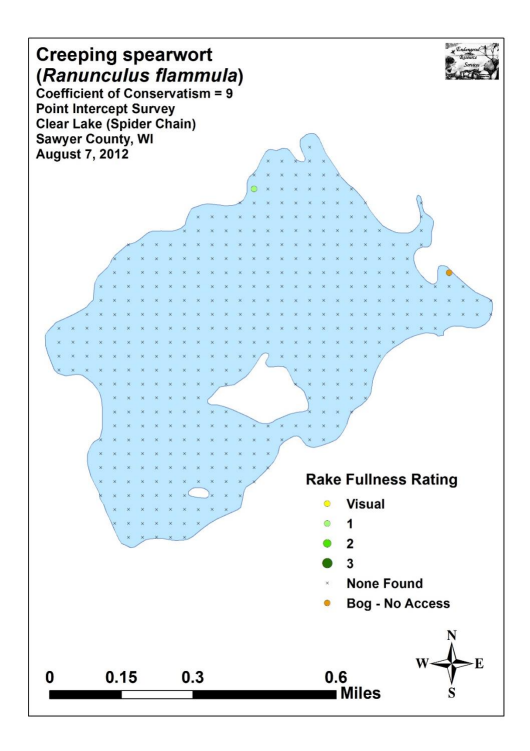


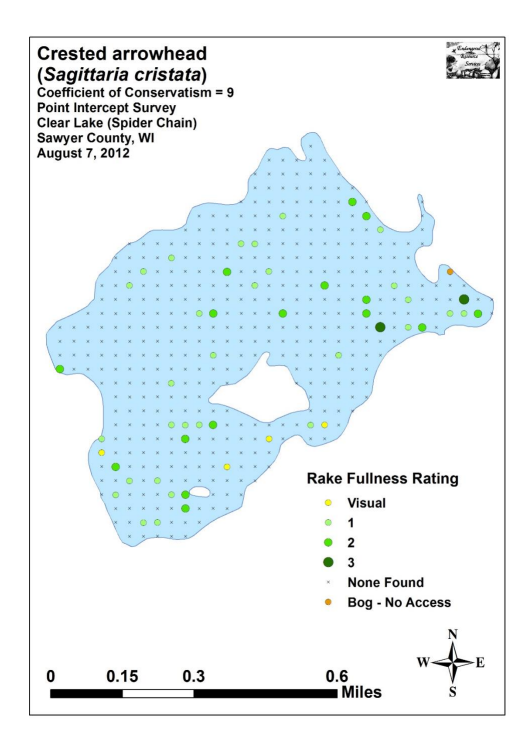


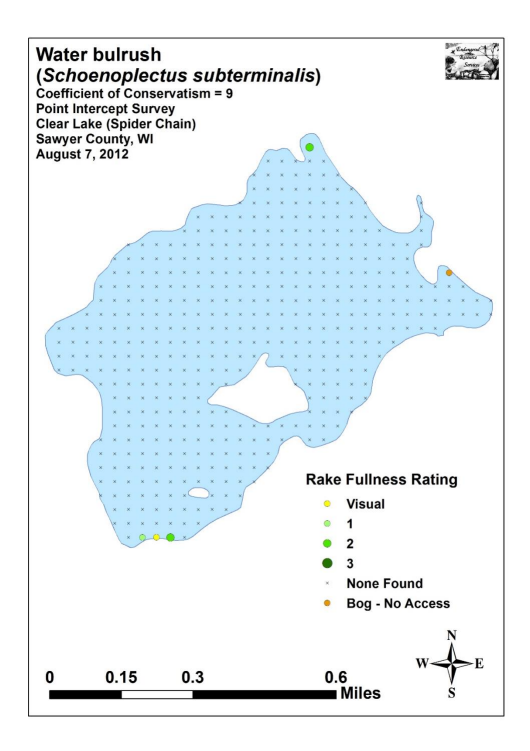


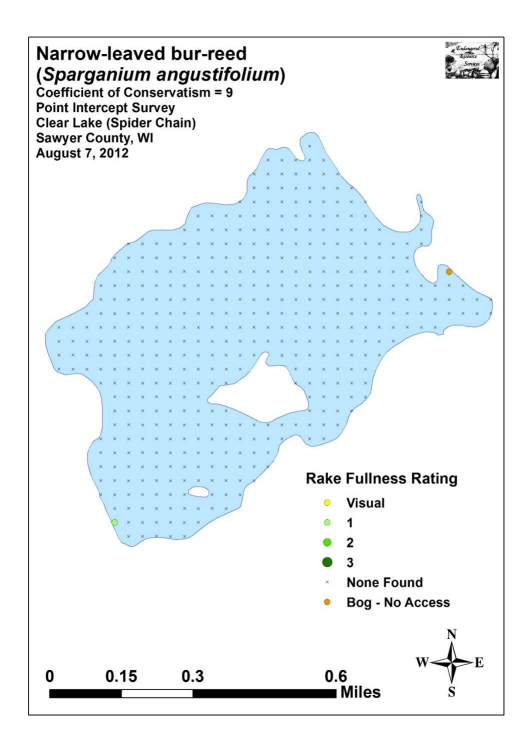


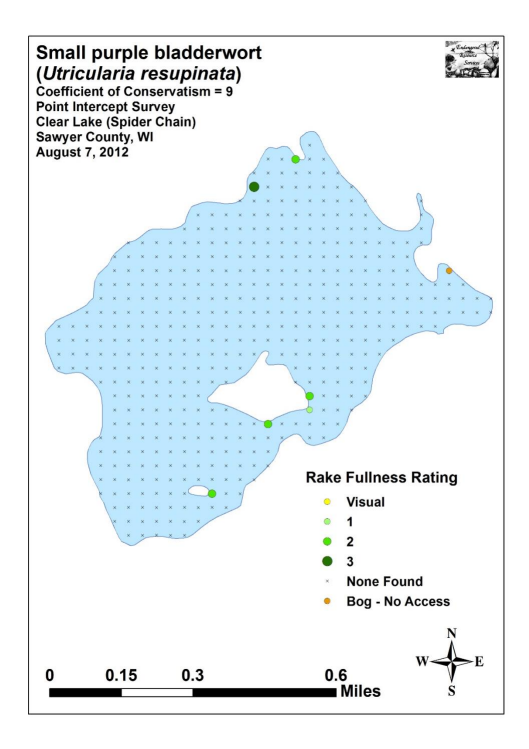


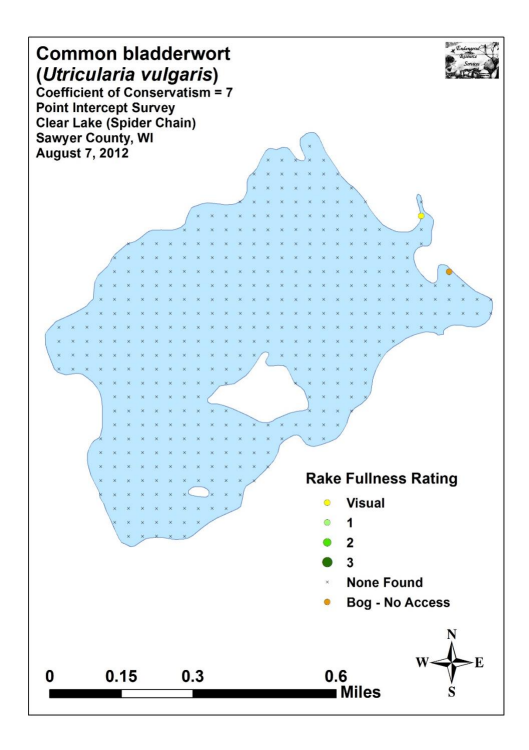


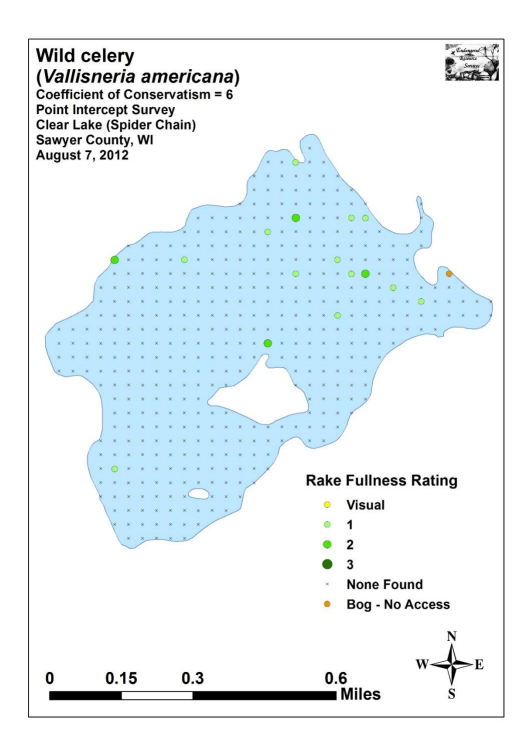












Appendix VII: Spider Chain Plant Species Accounts

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Bidens beckii) Water marigold Specimen Location: Clear Lake; N46.09775°, W91.23184° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-277 Habitat/Distribution: Muck bottom in 0.5-2.5 meters of water. Widely scattered throughout all four lakes; especially common in Spider's north and north east bays. Common Associates: (Potamogeton robbinsii) Fern pondweed, (Potamogeton amplifolius) Large-leaf pondweed, (Potamogeton praelongus) White-stem pondweed, (Potamogeton pusillus) Small pondweed, (Elodea canadensis) Common waterweed County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Brasenia schreberi) Watershield Specimen Location: Clear Lake; N46.09805°, W91.24279° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-278 Habitat/Distribution: Muck and mucky sand bottom in 0.5-1.5 meters. Common to abundant in nutrient rich organic muck bottom bays. **Common Associates:** (Nuphar variegata) Spatterdock, (Nymphaea odorata) White water lily, (Potamogeton natans) Floating-leaf pondweed, (Pontederia cordata) Pickerelweed, (Utricularia vulgaris) Common bladderwort, (Utricularia gibba) Creeping bladderwort County/State: Sawyer County, Wisconsin **Date:** 8/7/12 Species: (Calamagrostis canadensis) Blue joint Specimen Location: Clear Lake; N46.09305°, W91.23599°

Also found in: Spider Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-279

Habitat/Distribution: Muck and mucky sand bottom at the shoreline. Relatively common and widely distributed in open canopy shoreline areas.

Common Associates: (*Phalaris arundinacea*) Reed canary grass, (*Sagittaria latifolia*) Common arrowhead, (*Juncus effusus*) Common rush, (*Carex comosa*) Bottlebrush sedge

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Calla palustris) Wild calla

Specimen Location: Clear Lake; N46.09947°, W91.22945°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-280

Habitat/Distribution: Muck soil at the shoreline. Plants were growing on/near the bogs in the north bays of Clear Lake.

Common Associates: (*Carex lasiocarpa*) Narrow-leaved woolly sedge, (*Comarum palustre*) Marsh cinquefoil, (*Brasenia schreberi*) Watershield

 State:
 Sawyer County, Wisconsin
 Date: 8/8/12

 Species:
 (Carex lacustris)
 Lake sedge

Specimen Location: Spider Lake; N46.07646°, W91.23740°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-283

Habitat/Distribution: Sandy muck at the shoreline. A large bed occurred near the Spider Creek Outlet/South boat landing on the west shoreline. A single individual was found in fruit at this late date, and it was sent to the herbarium.

Common Associates: (Pontederia cordata) Pickerelweed, (Schoenoplectus acutus) Hardstem bulrush

State: Sawyer County, Wisconsin Date: 8/7/12
Species: (*Carex comosa*) Bottle brush sedge
Specimen Location: Clear Lake; N46.09805°, W91.24279°
Also found in: North and Fawn Lakes
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-281
Habitat/Distribution: Muck and mucky sand bottom at the shoreline. Relatively common and widely distributed in open canopy shoreline areas.
Common Associates: (*Phalaris arundinacea*) Reed canary grass, (*Sagittaria latifolia*) Common arrowhead, (*Juncus effusus*) Common rush, (*Calamagrostis canadensis*) Blue joint

State: Sawyer County, Wisconsin Date: 8/7/12
Species: (Carex lasiocarpa) Narrow-leaved woolly sedge
Specimen Location: Clear Lake; N46.09947°, W91.22945°
Also found in: Spider, North, and Fawn Lakes
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-282
Habitat/Distribution: Muck soil at the shoreline. Plants were common to abundant in bog margins of all four lakes.
Common Associates: (Nymphaea odorata) White water lily, (Comarum palustre) Marsh cinquefoil, (Brasenia schreberi) Watershield, (Calla palustris) Water calla, (Schoenoplectus subterminalis) Water

(Brasenia schreberi) watershield, (Calla palustris) water calla, (Schoenoplectus subterminalis) water bulrush, (Eleocharis robbinsii) Robbins' spikerush

State: Sawyer County, Wisconsin Date: 8/7/12
Species: (*Carex utriculata*) Common yellow lake sedge
Specimen Location: Clear Lake; N46.09696°, W91.22635°
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-284
Habitat/Distribution: Muck bottom along the shoreline. Fairly common on the west and southwest shorelines near the public boat landing.
Common Associates: (*Typha latifolia*) Broad-leaved cattail, (*Lythrum salicaria*) Purple loosestrife, (*Carex lasiocarpa*) Narrow-leaved woolly sedge, (*Sagittaria latifolia*) Common arrowhead

County/State: Sawyer County, Wisconsin Date: 8/8/12

Species: (Ceratophyllum demersum) Coontail

Specimen Location: Spider Lake; N46.10130°, W91.21189°

Also found in: North and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-285

Habitat/Distribution: Muck bottom in 0-5+ meters. Common and widely distributed in all three lakes although seldom abundant or monotypic.

Common Associates: (*Potamogeton pusillus*) Small pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Nymphaea odorata*) White water lily, (*Elodea canadensis*) Common waterweed, (*Myriophyllum sibiricum*) Northern water-milfoil

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Chara sp.) Muskgrass

Specimen Location: Clear Lake; N46.09609°, W91.22876°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg/Paul M. Skawinski Col. #: MSB-2012-286

Habitat/Distribution: *C. vulgaris* was most common in sand/rock bottom areas (especially on exposed points), while *C. braunii* (North Lake only) and *C. globularis* were more common over muck. The later in water from 0 - 5+ meters deep.

Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Potamogeton gramineus*) Variable pondweed, (*Najas flexilis*) Slender naiad, (*Elodea canadensis*) Common waterweed, (*Ceratophyllum demersum*) Coontail, (*Nitella* sp.) Nitella

Species: (Dulichium arundinaceum) Three-way sedge

Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Fawn Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-287

Habitat/Distribution: Located at the edge of the water in mucky soil. Scattered locations on the edges of boggy areas.

Common Associates: (*Nymphaea odorata*) White water lily, (*Eleocharis palustris*) Creeping spikerush, (*Brasenia schreberi*) Watershield, (*Pontederia cordata*) Pickerelweed, (*Schoenoplectus subterminalis*) Water bulrush, (*Equisetum fluviatile*) Water horsetail

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (*Elatine minima*) **Waterwort**

Specimen Location: Clear Lake; N46.09090°, W91.23959°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-288

Habitat/Distribution: Rare; only plants were found in Clear Lake, and almost all of them were on the south and west side of Butternut island. Plants were growing over sand/gravel in water <1m deep. Common Associates: (*Chara* sp.) Muskgrass, (*Potamogeton gramineus*) Variable pondweed, (*Utricularia resupinata*) Small purple bladderwort, (*Najas flexilis*) Slender naiad, (*Myriophyllum tenellum*) Dwarf water-milfoil, (*Juncus pelocarpus*) Brown-fruited rush, (*Eleocharis acicularis*) Needle spikerush

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Eleocharis acicularis) Needle spikerush

Specimen Location: Clear Lake; N46.09644°, W91.23546°

Also found in: Spider and North Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-289

Habitat/Distribution: Common in sand/rock bottom areas usually in water from 0 - 2 meters deep. Widespread in Clear and Spider, but rare in North where it primarily grew as an emergent on floating muck mats.

Common Associates: (*Chara* sp.) Muskgrass, (*Potamogeton gramineus*) Variable pondweed, (*Ranunculus flammula*) Creeping spearwort, (*Najas flexilis*) Slender naiad, (*Myriophyllum tenellum*) Dwarf watermilfoil, (*Juncus pelocarpus*) Brown-fruited rush, (*Utricularia resupinata*) Small purple bladderwort

County/State: Sawyer County, Wisconsin Date: 8/8/12

Species: (Eleocharis robbinsii) Robbins' spikerush

Specimen Location: Spider Lake; N46.07401°, W91.24743°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-290

Habitat/Distribution: Thick muck bottom in 0-0.5 meters of water. Plants were abundant in the spring inlet found in the southwest corner of the southwest bay of Little Spider.

Common Associates: (*Nuphar variegata*) Spatterdock, (*Nymphaea odorata*) White water lily, (*Potamogeton natans*) Floating-leaf pondweed, (*Pontederia cordata*) Pickerelweed, (*Brasenia schreberi*) Watershield, (*Utricularia vulgaris*) Common bladderwort, (*Utricularia gibba*) Creeping bladderwort, (*Utricularia intermedia*) Flat-leaf bladderwort

County/State: Sawyer County, Wisconsin **Date:** 8/7/12

Species: (Eleocharis palustris) Creeping spikerush

Specimen Location: Clear Lake; N46.09262°, W91.23720°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-291

Habitat/Distribution: Firm, rocky bottoms in 0-1 meter of water. Scattered individuals were found growing in Hardstem bulrush beds or in larger monotypic stands.

Common Associates: (*Schoenoplectus acutus*) Hardstem bulrush, (*Eleocharis palustris*) Creeping spikerush, (*Equisetum fluviatile*) Water horsetail, (*Chara* sp.) Muskgrass, (*Potamogeton gramineus*) Variable pondweed

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Elodea canadensis) Common waterweed Specimen Location: Clear Lake; N46.09775°, W91.23184° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-292 Habitat/Distribution: Muck bottom in 0-6 meters of water. Common and widespread, but only abundant in the north and northeast bays of Big Spider. Common Associates: (Potamogeton crispus) Curly-leaf pondweed, (Potamogeton zosteriformis) Flatstem pondweed, (Ceratophyllum demersum) Coontail, (Potamogeton amplifolius) Large-leaf pondweed, (Vallisneria americana) Wild celery

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Equisetum fluviatile*) Water horsetail Specimen Location: Clear Lake; N46.08962°, W91.24078° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-293 Habitat/Distribution: Sandy and firm muck bottoms in 0-.5m of water. Widely scattered locations throughout all four lakes. Most plants were found on exposed points or next to bogs. Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Schoenoplectus acutus*) Hardstem bulrush, (*Najas flexilis*) Slender naiad, (*Potamogeton gramineus*) Variable pondweed, (*Eleocharis palustris*) Creeping spikerush

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Eriocaulon aquaticum*) Pipewort Specimen Location: Clear Lake; N46.09609°, W91.22876° Also found in: Spider Lake Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-294 Habitat/Distribution: Firm sand and sandy muck bottoms in water <1.5m deep. Common and widespread in Clear, but largely restricted to the southern bays in Little Spider. Common Associates: (*Najas flexilis*) Slender naiad, (*Potamogeton gramineus*) Variable pondweed, (*Eleocharis acicularis*) Needle spikerush, (*Utricularia resupinata*) Small purple bladderwort

County/State: Sawyer County, Wisconsin Date: 8/9/12 Species: (*Heteranthera dubia*) Water star-grass Specimen Location: Spider Lake; N46.11361°, W91.20963° Also found in: North and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-295

Habitat/Distribution: Firm nutrient rich organic muck and sand bottoms in water up to 4m. Widespread and common throughout Big Spider; scattered in Fawn and North; absent from the marl/muck of Little Spider and Clear.

Common Associates: (*Najas flexilis*) Slender naiad, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Elodea canadensis*) Common waterweed, (*Potamogeton richardsonii*) Clasping-leaf pondweed, (*Potamogeton robbinsii*) Fern pondweed

County/State:Sawyer County, WisconsinDate: 8/4/17Species:(Iris pseudacorus) Yellow iris

Specimen Location: Spider Lake; N46.07486°, W91.23793°

Also found in: Clear and North Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2017-011

Habitat/Distribution: Firm sand and muck bottom at the shoreline. Common and spreading on both Big and Little Spider. Much less common on North Lake and Clear Lakes.

Common Associates: (*Typha latifolia*) Broad-leaved cattail, (*Schoenoplectus tabernaemontani*) Softstem bulrush

 County/State: Sawyer County, Wisconsin
 Date: 8/11/12

 Species: (Isoetes echinospora) Spiny-spored quillwort

 Specimen Location: Spider Lake; N46.11120°, W91.21631°

 Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-296

 Habitat/Distribution: Firm sand bottoms in water <1m deep. Only plants found were at the point.</td>

 Common Associates: (Najas flexilis) Slender naiad, (Potamogeton gramineus) Variable pondweed, (Eleocharis acicularis) Needle spikerush

 County/State: Sawyer County, Wisconsin
 Date: 8/7/12

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Isoetes lacustris) Lake quillwort Specimen Location: Clear Lake; N46.10024°, W91.23676° Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-297 Habitat/Distribution: Sandy muck bottom in water <1.5m deep. A single plant was found at the point. Common Associates: (Najas flexilis) Slender naiad, (Potamogeton gramineus) Variable pondweed, (Utricularia resupinata) Small purple bladderwort

County/State: Sawyer County, Wisconsin Date: 8/7/12
Species: (Juncus effusus) Common rush
Specimen Location: Clear Lake; N46.09805°, W91.24279°
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-298
Habitat/Distribution: Rocky to sandy bottoms at the shoreline. Plants were scattered along the western shoreline north of the boat landing.
Common Associates: (Lythrum salicaria) Purple loosestrife, (Typha latifolia) Broad-leaved cattail, (Phalaris arundinacea) Reed canary grass, (Sagittaria latifolia) Common arrowhead

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Juncus pelocarpus) Brown-fruited rush Specimen Location: Clear Lake; N46.10109°, W91.23617° Also found in: Spider Lake Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-299 Habitat/Distribution: Rocky to sandy bottoms in < 1 meter of water. Common throughout Clear; widely scattered throughout Spider. Common Associates: (Eleocharis acicularis) Needle spikerush, (Myriophyllum tenellum) Dwarf watermilfoil, (Elatine minima) Waterwort, (Ranunculus flammula) Creeping spearwort, (Najas flexilis) Slender naiad, (Potamogeton gramineus) Variable pondweed, (Chara sp.) Muskgrass, (Littorella uniflora) Littorella, (Utricularia resupinata) Small purple bladderwort County/State: Sawyer County, Wisconsin Date: 8/10/12 Species: (Leersia oryzoides) Rice cut-grass

Species: (Leersia oryzoides) Rice cut-grass
Specimen Location: Spider Lake; N46.09777°, W91.21433°
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-300
Habitat/Distribution: Located at the shoreline over sand and firm sandy muck.
Common Associates: (Typha latifolia) Broad-leaved cattail, (Pontederia cordata) Pickerelweed

County/State: Sawyer County, Wisconsin Date: 8/11/12 Species: (*Lemna minor*) Small duckweed Specimen Location: Spider Lake; N46.10935°, W91.22552° Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-301

Habitat/Distribution: Located floating at or just under the surface in sheltered areas. Only plants found were at the point.

Common Associates: (*Pontederia cordata*) Pickerelweed, (*Utricularia gibba*) Creeping bladderwort, (*Brasenia schreberi*) Watershield

County/State: Sawyer County, Wisconsin

Date: 8/10/12

Species: (Littorella uniflora) Littorella

Specimen Location: Spider Lake; N46.10709°, W91.21790°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-302

Habitat/Distribution: Only plants found were around the point where a small bed (few 1,000's of plants max) was established on the south shore of the island in water <1m deep.

Common Associates: (*Ranunculus flammula*) Creeping spearwort, (*Juncus pelocarpus*) Brown-fruited rush

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Lythrum salicaria) Purple loosestrife

Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Spider Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-303

Habitat/Distribution: Most plants were located near the Clear Lake boat landing. Another handful of plants were found in Spider on the north shoreline of the northeast bay.

Common Associates: (*Juncus effusus*) Common rush, (*Typha latifolia*) Broad-leaved cattail, (*Carex lasiocarpa*) Narrow-leaved woolly sedge, (*Phalaris arundinacea*) Reed canary grass

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Myriophyllum sibiricum) Northern water-milfoil

Specimen Location: Clear Lake; N46.11699°, W91.21664°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-304

Habitat/Distribution: Nutrient rich organic muck bottoms in water up to 4 meters deep. Widespread and common throughout Big Spider and Clear; scattered in Fawn; absent or rare in the marl/nutrient poor muck of Little Spider and Clear.

Common Associates: (*Najas flexilis*) Slender naiad, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Elodea canadensis*) Common waterweed, (*Potamogeton richardsonii*) Clasping-leaf pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Potamogeton pusillus*) Small pondweed, (*Vallisneria americana*) Wild celery, (*Heteranthera dubia*) Water star-grass

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Myriophyllum tenellum*) Dwarf water-milfoil

Specimen Location: Clear Lake; N46.09609°, W91.22876°

Also found in: Spider Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-305

Habitat/Distribution: Rocky to sandy bottoms in 0-2 meters of water. Common and widely distributed in Clear, but rare in Big Spider on exposed island points and shorelines.

Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Juncus pelocarpus*) Brown-fruited rush, (*Elatine minima*) Waterwort, (*Ranunculus flammula*) Creeping spearwort, (*Utricularia resupinata*) Small purple bladderwort

County/State: Sawyer County, Wisconsin Date: 8/11/12

Species: (*Myriophyllum verticillatum*) **Whorled water-milfoil**

Specimen Location: North Lake; N46.11636°, W91.21477°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-306

Habitat/Distribution: Mucky bottoms in 0-1 meter of water. Rare; Restricted to the southeast end of the east bay where it was abundant among the many small muck bogs that were floating to the surface. Common Associates: (*Zizania palustris*) Northern wild rice, (*Sparganium emersum*) Short-stemmed burreed, (*Utricularia intermedia*) Flat-leaf bladderwort, (*Utricularia vulgaris*) Common bladderwort,

(Brasenia schreberi) Watershield

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Najas flexilis*) Slender naiad Specimen Location: Clear Lake; N46.10027°, W91.23312° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-307 Habitat/Distribution: Found in almost any bottom conditions in 0.5-4.0 meters of water. Widely distributed and common throughout. Common Associates: (*Chara* sp.) Muskgrass, (*Potamogeton gramineus*) Variable pondweed, (*Vallisneria americana*) Wild celery, (*Eleocharis acicularis*) Needle spikerush, (*Juncus pelocarpus*) Brown-fruited rush, (*Najas guadalupensis*) Southern naiad

County/State: Sawyer County, Wisconsin Date: 8/7/12
Species: (*Najas guadalupensis var. olivacea*) Southern naiad
Specimen Location: Clear Lake; N46.09607°, W91.23120°
Also found in: Spider Lake
Collected/Identified by: Matthew S. Berg/Dr. Donald Les, UCONN
Col. #: MSB-2012-308
Habitat/Distribution: Abundant over marl and muck bottoms in 0.5-5.5 meters of water at the point.
Told from *N. flexilis* by the dark green color, brittle nature of stems, and blunt leaf tips that don't taper.
Plants dominated many areas in the bays and shallow flats of Little Spider and Clear Lake.
Common Associates: (*Potamogeton gramineus*) Variable pondweed, (*Sagittaria cristata*) Crested arrowhead, (*Najas flexilis*) Slender naiad, (*Potamogeton illinoensis*) Illinois pondweed, (*Potamogeton*)

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Nitella* sp.) Nitella Specimen Location: Spider Lake; N46.10149°, W91.19423° Also found in: North Lake Collected/Identified by: Matthew S. Berg/Paul M. Skawinski Col. #: MSB-2012-309 Habitat/Distribution: Muck bottom area in water generally from 3-5 meters. *N. flexilis* dominated the bottom in the northeast finger bay of Big Spider while *N. acuminata?* was common scattered throughout North Lake.

amplifolius) Large-leaf pondweed, (Potamogeton robbinsii) Fern pondweed

Common Associates: (*Potamogeton pusillus*) Small pondweed, (*Ceratophyllum demersum*) Coontail, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Elodea canadensis*) Common waterweed

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Nuphar variegata*) Spatterdock Specimen Location: Clear Lake; N46.09947°, W91.22945° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-310 Habitat/Distribution: Muck/Marl/Sand bottoms in 0.5-2 meters of water where it often forms dense canopies. Less common than White water lily in muck bays and along sheltered shorelines. Common Associates: (*Nymphaea odorata*) White water lily, (*Potamogeton natans*) Floating-leaf pondweed, (*Pontederia cordata*) Pickerelweed, (*Brasenia schreberi*) Watershield

County/State: Sawyer County, Wisconsin Date: 8/7/12
Species: (Nymphaea odorata) White water lily
Specimen Location: Clear Lake; N46.09805°, W91.24279°
Also found in: Spider, North, and Fawn Lakes
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-311
Habitat/Distribution: Muck bottom in 0-2 meters where it often formed dense canopies with other floating-leaf species. Common to abundant in calm water bays throughout all four lakes.
Common Associates: (Nuphar variegata) Spatterdock, (Brasenia schreberi) Watershield, (Ceratophyllum demersum) Coontail, (Potamogeton zosteriformis) Flatstem pondweed, (Utricularia vulgaris) Common bladderwort, (Pontederia cordata) Pickerelweed

Species: (*Nymphaea odorata*) **White water lily – pink morph**

Specimen Location: Spider Lake; N46.08664°, W91.23642°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-312

Habitat/Distribution: Muck bottom in 0.5-1.5 meters where a few hundred bright pink flowers/dark maroon lilypads was found scattered with normal White water lilies. Restricted to shoreline southwest of the North Star Boy Camp in Little Spider.

Common Associates: (Nuphar variegata) Spatterdock,

(Elodea canadensis) Common waterweed, (Ceratophyllum demersum) Coontail, (Potamogeton amplifolius) Large-leaf pondweed, (Utricularia vulgaris) Common bladderwort

County/State: Sawyer County, Wisconsin **Date:** 8/9/12

Species: (Polygonum amphibium) Water smartweed

Specimen Location: Spider Lake; N46.09771°, W91.21937°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-313

Habitat/Distribution: Rare; A few clusters of plants were located over rock and sand near the shore in 1meter of water in Big Spider.

Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Potamogeton gramineus*) Variable pondweed, (*Najas flexilis*) Slender naiad, (*Ranunculus flammula*) Creeping spearwort

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Pontederia cordata) Pickerelweed

Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-314

Habitat/Distribution: Silt to muck bottom over firm substrate in 0-1.5 meters of water. Common in emergent beds throughout all four lakes; especially in sheltered bays.

Common Associates: (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Eleocharis palustris*) Creeping spikerush

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Potamogeton amplifolius) Large-leaf pondweed

Specimen Location: Clear Lake; N46.09608°, W91.22937°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-315

Habitat/Distribution: Found in most muck bottom areas in water from 1-5m deep. Common and widely distributed throughout all four lakes; especially common over marl/muck areas in Little Spider and Clear. Common Associates: (*Potamogeton pusillus*) Small pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Potamogeton praelongus*) White-stem pondweed, (*Ceratophyllum demersum*) Coontail, (*Najas guadalupensis*) Southern naiad

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Potamogeton crispus) Curly-leaf pondweed

Specimen Location: Spider Lake; N46.09712°, W91.22020°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-316

Habitat/Distribution: Widely distributed throughout Big Spider/represented by a handful of plants in Little Spider. Seldom invasive, CLP occupied a fairly narrow ecological niche in 8-12ft of water over thick organic rich muck.

Common Associates: (*Elodea canadensis*) Common waterweed, (*Ceratophyllum demersum*) Coontail, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Heteranthera dubia*) Water stargrass

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Potamogeton epihydrus*) Ribbon-leaf pondweed Specimen Location: Clear Lake; N46.09091°, W91.23838° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-317 Habitat/Distribution: Found in mucky bottom conditions in water from 0.5-3 meters deep. Uncommon to rare, but widely distributed. Common Associates: (*Nuphar variegata*) Spatterdock, (*Najas flexilis*) Slender naiad, (*Myriophyllum sibiricum*) Northern water-milfoil, (*Potamogeton zosteriformis*) Flat-stem pondweed

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Potamogeton foliosus*) Leafy pondweed Specimen Location: Spider Lake; N46.10192°, W91.20853° Also found in: Fawn Lake Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-318 Habitat/Distribution: Rare in 1-3.5m over muck; a few individuals were found in Big Spider and Fawn. Common Associates: (*Najas flexilis*) Slender naiad, (*Potamogeton pusillus*) Small pondweed, (*Nymphaea odorata*) White water lily, (*Brasenia schreberi*) Watershield

County/State: Sawyer County, Wisconsin Date: 8/9/12

Species: (Potamogeton friesii) Fries' pondweed

Specimen Location: Spider Lake; N46.10115°, W91.22618°

Also found in: North and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-319

Habitat/Distribution: Uncommon over muck in water 1-3 meters deep. All location represented by a few plants. This early maturing species may have been more common earlier in the growing season. Common Associates: (*Najas flexilis*) Slender naiad, (*Vallisneria americana*) Wild celery, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Elodea canadensis*) Common waterweed, (*Potamogeton robbinsii*) Fern Pondweed

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Potamogeton gramineus) Variable pondweed

Specimen Location: Clear Lake; N46.09644°, W91.23546°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-320

Habitat/Distribution: Compact morph most common in sandy/muck/marl bottom conditions in shallow water 0.5-1 meter deep, with the larger morph found to 4 meters. Deeper water specimens merged morphologically with *P. illinoensis*, and it seems likely there may be some gene flow between the two species on the lake. Abundant in Clear and Spider; rare in North and Fawn.

Common Associates: (*Najas flexilis*) Slender naiad, (*Potamogeton praelongus*) White-stem pondweed, (*Potamogeton richardsonii*) Clasping-leaf pondweed, (*Chara* sp.) Muskgrass, (*Elodea canadensis*) Common waterweed, (*Najas guadalupensis*) Southern naiad, (*Sagittaria cristata*) Crested arrowhead

County/State: Sawyer County, Wisconsin Date: 8/9/12

Species: (Potamogeton illinoensis) Illinois pondweed

Specimen Location: Clear Lake; N46.09301°, W91.22179°

Also found in: Spider and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-321

Habitat/Distribution: Muck, sand and rock bottom in 0.5-4m of water. Most common in more nutrient rich organic muck area in Big Spider and Fern. Also found on rock bars in the upper 1/3rd of Little Spider. Submerged leaves had 15-17 veins on most leaves, and plants had large keeled stipules. Morphology was continuous with deep water *P. gramineus*, and it seems there is likely some gene flow between the species. **Common Associates:** (*Najas flexilis*) Slender naiad, (*Vallisneria americana*) Wild celery, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Elodea canadensis*) Common waterweed, (*Potamogeton robbinsii*) Fern Pondweed, (*Potamogeton strictifolius*) Stiff Pondweed

Species: (Potamogeton natans) Floating-leaf pondweed

Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Spider and North Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-322

Habitat/Distribution: Muck and sand bottoms in <1.5meters of water. Scattered beds occurred in all three lakes; especially common near floating muck bogs in North Lake.

Common Associates: (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Utricularia vulgaris*) Common bladderwort, (*Potamogeton zosteriformis*) Flatstem pondweed, (*Pontederia cordata*) Pickerelweed

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (*Potamogeton praelongus*) White-stem pondweed

Specimen Location: Clear Lake; N46.09608°, W91.22937°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-323

Habitat/Distribution: Muck and marl bottom in <4.5meters of water. Common and widespread in all four lakes.

Common Associates: (*Potamogeton pusillus*) Small pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Potamogeton amplifolius*) Large-leaf pondweed, (*Najas flexilis*) Slender naiad, (*Najas guadalupensis*) Southern naiad, (*Potamogeton praelongus*) White-stem pondweed

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Potamogeton pusillus*) Small pondweed Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-324

Habitat/Distribution: Nutrient rich organic muck bottoms in 1-6 meters of water. A single cluster was seen in Clear Lake and it was rare in Little Spider, but plants were common and widely distributed in Big Spider, Fawn and North Lakes.

Common Associates: (*Ceratophyllum demersum*) Coontail, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Elodea canadensis*) Common waterweed, (*Najas flexilis*) Slender naiad, (*Myriophyllum sibiricum*) Northern water-milfoil

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Potamogeton richardsonii*) Clasping-leaf pondweed

Specimen Location: Clear Lake; N46.09775°, W91.23184°

Also found in: Spider and North Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-325

Habitat/Distribution: Found in sand and muck bottom conditions in water 1-3.5 meters deep. Common and widespread in North and Big Spider; Uncommon and local in Fawn, Little Spider and Clear Lakes. Common Associates: (*Potamogeton amplifolius*) Large-leaf pondweed, (*Najas flexilis*) Slender naiad, (*Myriophyllum sibiricum*) Northern water-milfoil, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Potamogeton robbinsii*) Fern pondweed, (*Elodea canadensis*) Common waterweed

Species: (Potamogeton robbinsii) Fern pondweed

Specimen Location: Clear Lake; N46.09898°, W91.23552°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-326

Habitat/Distribution: Often dominant in its preferred habitat of organic muck in 2-4 meters of water – found from 1-6m. Plants were abundant in the "deep hole" in Clear and throughout Little Spider, and common in the boggy north/northeast bays of Big Spider and throughout Fawn and North Lakes. Common Associates: (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton praelongus*) White-stem pondweed, (*Potamogeton crispus*) Curly-leaf pondweed, (*Ceratophyllum demersum*) Coontail, (*Elodea canadensis*) Common waterweed, (*Myriophyllum sibiricum*) Northern water-milfoil

County/State: Sawyer County, Wisconsin **Date:** 8/9/12

Species: (*Potamogeton strictifolius*) **Stiff pondweed**

Specimen Location: Spider Lake; N46.10556°, W91.19600°

Also found in: Fawn Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-327

Habitat/Distribution: Uncommon over thin muck and rock in 1-3.5m of water. Most plants were most common in the northeast bay of Big Spider, but were also regularly encountered in the shallow flats and rock bars in the north and northeast bays of Little Spider. A single cluster was found in Fawn Lake. Common Associates: (*Potamogeton illinoensis*) Illinois pondweed, (*Potamogeton zosteriformis*) Flat-stem pondweed, (*Najas flexilis*) Slender naiad, (*Elodea canadensis*) Common waterweed, (*Potamogeton gramineus*) Variable pondweed, (*Vallisneria americana*) Wild celery, (*Myriophyllum sibiricum*) Northern water-milfoil

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (*Potamogeton zosteriformis*) **Flat-stem pondweed**

Specimen Location: Clear Lake; N46.09817°, W91.23185°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-328

Habitat/Distribution: Thick nutrient rich organic muck bottom areas in water from 1-5.5m deep. Widely distributed and common in North, Fawn, and Big Spider; uncommon to rare in Little Spider and Clear Lakes.

Common Associates: (*Ceratophyllum demersum*) Coontail, (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Elodea canadensis*) Common waterweed, (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton praelongus*) White-stem pondweed, (*Najas flexilis*) Slender naiad, (*Myriophyllum sibiricum*) Northern water-milfoil

County/State: Sawyer County, Wisconsin Date: 8/9/12

Species: (Ranunculus aquatilis) White water crowfoot

Specimen Location: Spider Lake; N46.10243°, W91.21611°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-329

Habitat/Distribution: Rare; plants were scattered along rock/gravel bars and exposed points in water <1.5. Located at only four points in Big Spider.

Common Associates: (*Schoenoplectus acutus*) Hardstem bulrush, (*Najas flexilis*) Slender naiad, (*Potamogeton gramineus*) Variable pondweed, (*Chara* sp.) Muskgrass

Species: (Ranunculus flammula) Creeping spearwort

Specimen Location: Clear Lake; N46.10024°, W91.23676°

Also found in: Spider Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-330

Habitat/Distribution: Sand and sandy muck along undeveloped shorelines in water <1m deep. Scattered locations in both lakes; especially common along islands.

Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Myriophyllum tenellum*) Dwarf watermilfoil, (*Elatine minima*) Waterwort, (*Utricularia resupinata*) Small purple bladderwort, (*Najas flexilis*) Slender naiad, (*Potamogeton gramineus*) Variable pondweed, (*Chara* sp.) Muskgrass, (*Littorella uniflora*) Littorella, (*Juncus pelocarpus*) Brown-fruited rush

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Sagittaria cristata) Crested arrowhead

Specimen Location: Clear Lake; N46.09607°, W91.23120°

Also found in: Spider Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-331

Habitat/Distribution: Marl and muck in water <2m deep. Plants were common in Clear Lake and the marl bottomed southern bays of Little Spider. In many areas of these broad sterile flats, *S. cristata* was the only plant present.

Common Associates: (*Potamogeton gramineus*) Variable pondweed, (*Najas guadalupensis*) Southern naiad, (*Najas flexilis*) Slender naiad, (*Potamogeton illinoensis*) Illinois pondweed, (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton robbinsii*) Fern pondweed

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Sagittaria latifolia) Common arrowhead

Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Fawn Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-332

Habitat/Distribution: Relatively common in undeveloped shoreline areas with firm muck bottom in 0.25m of water.

Common Associates: (*Typha latifolia*) Broad-leaved cattail, (*Phalaris arundinacea*) Reed canary grass, (*Dulichium arundinaceum*) Three-way sedge, (*Lythrum salicaria*) Purple loosestrife, (*Carex comosa*) Bottle brush sedge

County/State: Sawyer County, Wisconsin **Date:** 8/9/12 **Species:** (*Schoenoplectus acutus*) **Hardstem bulrush Specimen Location:** Spider Lake; N46.10554°, W91.19852°

Specifien Location: Spider Lake, N40.10554, w91.19852

Also found in: North Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-333

Habitat/Distribution: Rocky and sandy bottoms in 0-1.5 meters of water. Common in scattered reed beds on rock bars/shallow sunken islands and along shore; especially on exposed points of Big Spider. Common Associates: (*Eleocharis palustris*) Creeping spikerush, (*Eleocharis acicularis*) Needle spikerush, (*Chara* sp.) Muskgrass, (*Pontederia cordata*) Pickerelweed

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Schoenoplectus subterminalis) Water bulrush Specimen Location: Clear Lake; N46.10153°, W91.23436°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-334

Habitat/Distribution: Muck bottoms in <1.5m of water. Uncommon in boggy bays and near/on floating muck mats on Spider, North and Clear; however, plants were abundant in the outlet channel to Spider from Fawn.

Common Associates: (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Brasenia schreberi*) Watershield, (*Utricularia gibba*) Creeping bladderwort, (*Pontederia cordata*) Pickerelweed, (*Potamogeton gramineus*) Variable pondweed

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (Schoenoplectus tabernaemontani) Softstem bulrush Specimen Location: Clear Lake; N46.09350°, W91.23418° Also found in: North Lake Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-335 Habitat/Distribution: Firm muck bottoms in 0.5-1.0 meter of water. Scattered individuals were located on the northeast end of the eastern side of Butternut island. Common Associates: (Calamagrostis canadensis) Blue joint, (Eleocharis palustris) Creeping spikerush, (Dulichium arundinaceum) Three-way sedge

County/State: Sawyer County, Wisconsin **Date:** 8/11/12 **Species:** (*Scirpus cyperinus*) **Woolgrass Specimen Location:** Fawn Lake; N46.11358°, W91.22146°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-336

Habitat/Distribution: Firm muck bottoms in 0-0.25 meter of water. Scattered individuals were located on the western shore of Fawn.

Common Associates: (*Typha latifolia*) Broad-leaved cattail, (*Sparganium emersum*) Short-stemmed burreed, (*Sagittaria latifolia*) Common arrowhead, (*Dulichium arundinaceum*) Three-way sedge, (*Carex lasiocarpa*) Narrow-leaved woolly sedge

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Sparganium angustifolium) **Narrow-leaved bur-reed**

Specimen Location: Clear Lake; N46.09805°, W91.24279°

Also found in: Spider Lake

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-337

Habitat/Distribution: Sand and sandy muck in water <1.5m. More common than the survey indicated in Clear Lake where small beds were encountered in many shoreline areas; especially on the western shoreline. In Big Spider, it was rare being only seen at three locations.

Common Associates: (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Najas flexilis*) Slender naiad, (*Utricularia gibba*) Creeping bladderwort

County/State: Sawyer County, Wisconsin Date: 8/10/12

Species: (Sparganium emersum) Short-stemmed bur-reed

Specimen Location: Spider Lake; N46.11191°, W91.20455°

Also found in: North and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-338

Habitat/Distribution: Firm muck in water <1m deep. Plants were common in the creek inlet on the far northeast end of the north bay on Big Spider, the channels entering/exiting Fawn, and mixed with rice in the eastern bay of North Lake.

Common Associates: (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Zizania palustris*) Northern wild rice, (*Utricularia vulgaris*) Common bladderwort, (*Myriophyllum verticillatum*) Whorled water-milfoil

County/State: Sawyer County, Wisconsin Date: 8/10/12

Species: (Sparganium fluctuans) Floating-leaf bur-reed

Specimen Location: Spider Lake; N46.10266°, W91.19425°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-339

Habitat/Distribution: Firm muck bottoms in water from 1-1.5m. Beds were scattered throughout Big Spider's northeast and northwest bays.

Common Associates: (*Nuphar variegata*) Spatterdock, (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Utricularia gibba*) Creeping bladderwort, (*Chara* sp.) Muskgrass, (*Heteranthera dubia*) Water star-grass

County/State: Sawyer County, Wisconsin Date: 8/4/17 Species: (*Typha angustifolia*) Narrow-leaved cattail Specimen Location: Clear Lake; N46.09305°, W91.23599° Also found in: Spider Lake Collected/Identified by: Matthew S. Berg Col. #: MSB-2017-012 Habitat/Distribution: Sand and sandy muck soil in and out of the water <0.25 meter deep. Uncommon south of Butternut Island and in the north bay of Big Spider. Common Associates: (*Typha latifolia*) Broad-leaved cattail, (*Leersia oryzoides*) Rice cut-grass, (*Schoenoplectus tabernaemontani*) Softstem bulrush

County/State: Sawyer County, Wisconsin Date: 8/7/12
Species: (*Typha latifolia*) Broad-leaved cattail
Specimen Location: Clear Lake; N46.09805°, W91.24279°
Also found in: Spider, North, and Fawn Lakes
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-340
Habitat/Distribution: Thick muck soil in and out of water <0.25 meter deep. Uncommon in scattered undeveloped shoreline areas throughout.
Common Associates: (*Lythrum salicaria*) Purple loosestrife, (*Phalaris arundinacea*) Reed canary grass, (*Leersia oryzoides*) Rice cut-grass, (*Schoenoplectus tabernaemontani*) Softstem bulrush

County/State:Sawyer County, WisconsinDate: 8/8/12Species:(Utricularia gibba)Creeping bladderwort

Specimen Location: Spider Lake; N46.11636°, W91.21477°

Also found in: North and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-341

Habitat/Distribution: Muck bottom in 0-3m of water. Plants were especially common in North Lake where they were often found interspersed/wrapped around the stems of other plants.

Common Associates: (*Utricularia vulgaris*) Common bladderwort, (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Utricularia minor*) Small bladderwort, (*Utricularia intermedia*) Flat-leaf bladderwort

County/State: Sawyer County, Wisconsin Date: 8/8/12

Species: (Utricularia intermedia) Flat-leaf bladderwort

Specimen Location: Spider Lake; N46.11636°, W91.21477°

Also found in: North and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-342

Habitat/Distribution: Muck bottom in shallow water 0-1.5 meters deep. Relatively common in boggy bays throughout all three lakes.

Common Associates: (*Utricularia vulgaris*) Common bladderwort, (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Utricularia gibba*) Creeping bladderwort, (*Zizania palustris*) Northern wild rice, (*Sparganium emersum*) Short-stemmed bur-reed

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Utricularia resupinata) Small purple bladderwort

Specimen Location: Clear Lake; N46.10024°, W91.23676°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-343

Habitat/Distribution: Sand and sandy muck bottom in shallow water 0-1.5 meters deep. Relatively common throughout Clear where it often carpeted the bottom with other "isoetids". Surprisingly absent from other similar looking habitat in Little Spider.

Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Myriophyllum tenellum*) Dwarf watermilfoil, (*Elatine minima*) Waterwort, (*Ranunculus flammula*) Creeping spearwort, (*Najas flexilis*) Slender naiad, (*Potamogeton gramineus*) Variable pondweed, (*Chara* sp.) Muskgrass, (*Juncus pelocarpus*) Brownfruited rush County/State: Sawyer County, Wisconsin Date: 8/8/12
Species: (Utricularia minor) Small bladderwort
Specimen Location: Spider Lake; N46.11636°, W91.21477°
Also found in: North and Fawn Lakes
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-344
Habitat/Distribution: Muck bottoms in shallow water 0.25-1.5 meters deep. Relatively common in boggy bays in all three lakes.
Common Associates: (Utricularia vulgaris) Common bladderwort, (Brasenia schreberi) Watershield, (Nymphaea odorata) White water lily, (Utricularia gibba) Creeping bladderwort, (Utricularia intermedia) Flat-leaf bladderwort

County/State: Sawyer County, Wisconsin Date: 8/7/12 Species: (*Utricularia vulgaris*) Common bladderwort Specimen Location: Clear Lake; N46.09947°, W91.22945° Also found in: Spider, North, and Fawn Lakes Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-345

Habitat/Distribution: Muck bottoms in shallow water 0-2.5 meters deep. Relatively common in boggy bays in all four lakes.

Common Associates: (*Nuphar variegata*) Spatterdock, (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Utricularia gibba*) Creeping bladderwort, (*Utricularia intermedia*) Flat-leaf bladderwort

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Vallisneria americana) Wild celery

Specimen Location: Clear Lake; N46.09734°, W91.23062°

Also found in: Spider, North, and Fawn Lakes

Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-346

Habitat/Distribution: Found in 0.5-4.5 meters of water in almost any bottom conditions. Most plants were in sandy to sand/muck bottoms. Relatively common and widely distributed throughout all four lakes. Common Associates: (*Potamogeton pusillus*) Small pondweed, (*Potamogeton richardsonii*) Clasping-leaf pondweed, (*Ceratophyllum demersum*) Coontail, (*Najas flexilis*) Slender naiad, (*Elodea canadensis*) Common waterweed, (*Heteranthera dubia*) Water star-grass

County/State: Sawyer County, Wisconsin Date: 8/7/12

Species: (Zizania palustris) Northern wild rice

Specimen Location: North Lake; N46.11636°, W91.21477°

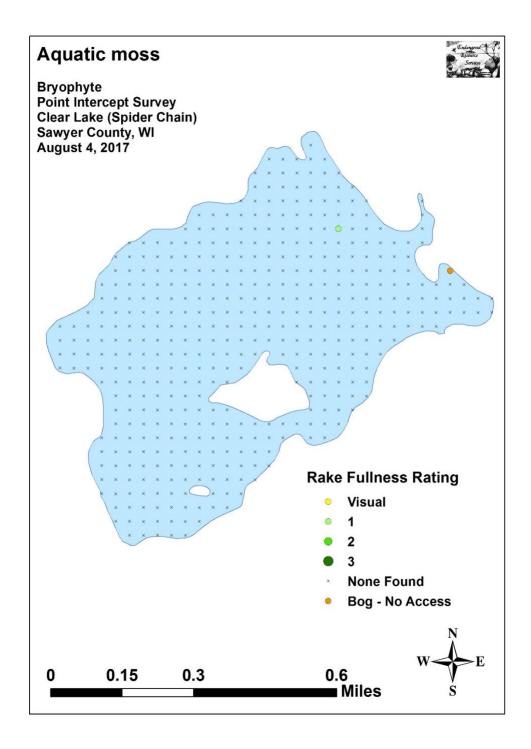
Collected/Identified by: Matthew S. Berg Col. #: MSB-2012-347

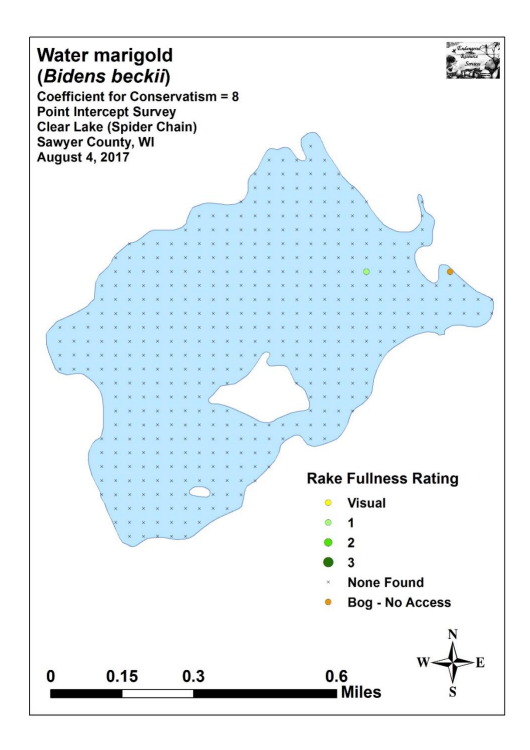
Habitat/Distribution: Found in water <1m deep over thick organic muck. Uncommon; scattered individuals were interspersed between the lilypads in the eastern bay south of the peninsula on North Lake. Not seen anywhere else in the chain.

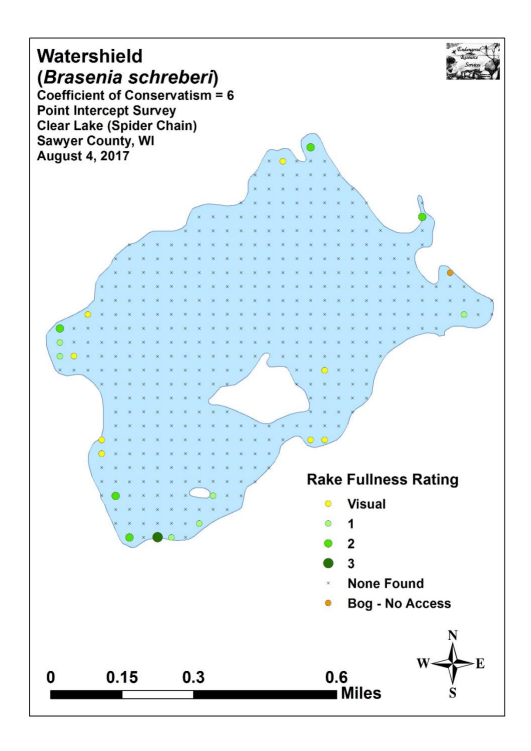
Common Associates: (Nymphaea odorata) White water lily, (Nuphar variegata) Spatterdock,

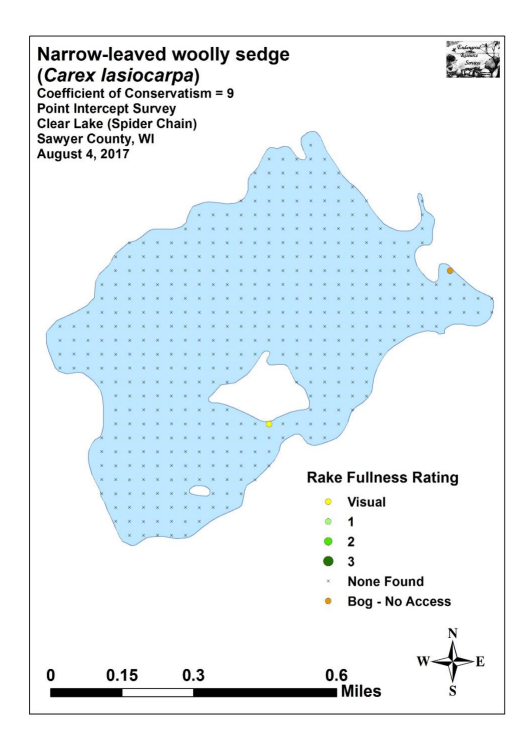
(Utricularia vulgaris) Common bladderwort, (Sparganium emersum) Short-stemmed bur-reed, (Utricularia gibba) Creeping bladderwort

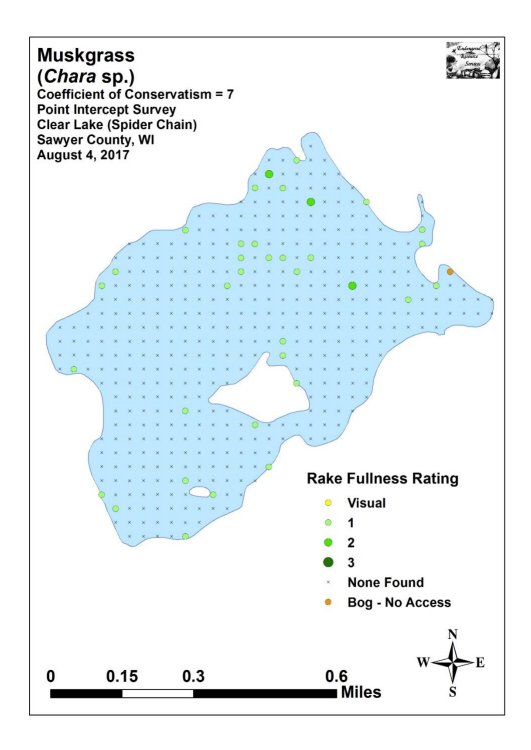
Appendix VIII: August 2017 Species Density and Distribution Maps

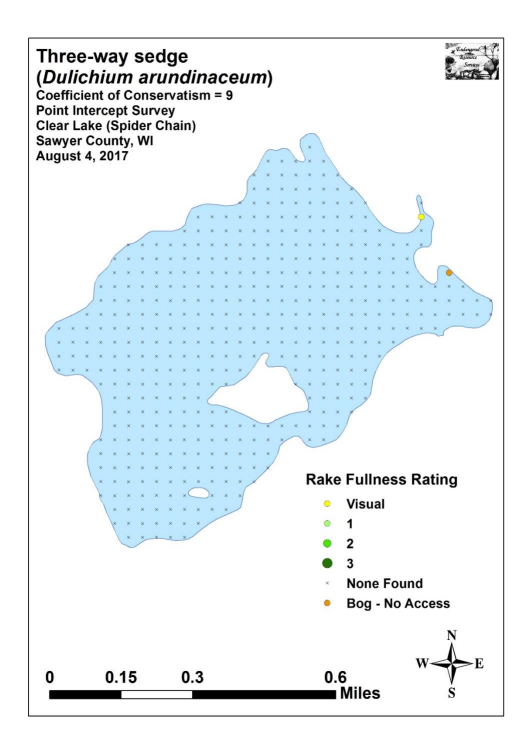


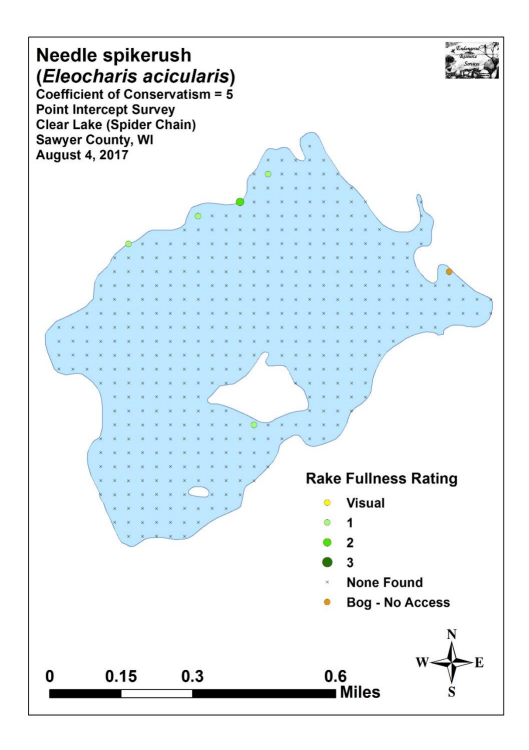


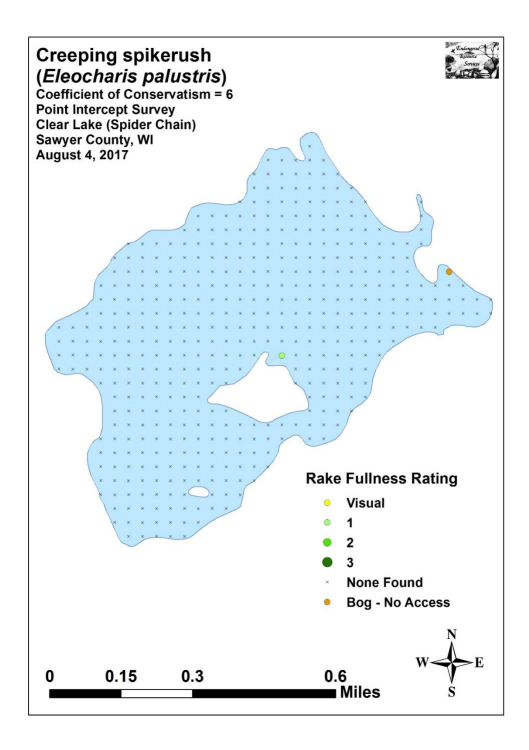


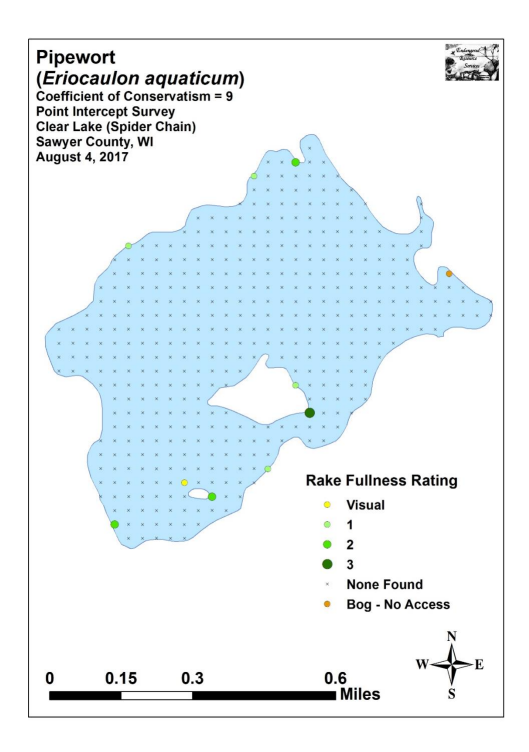


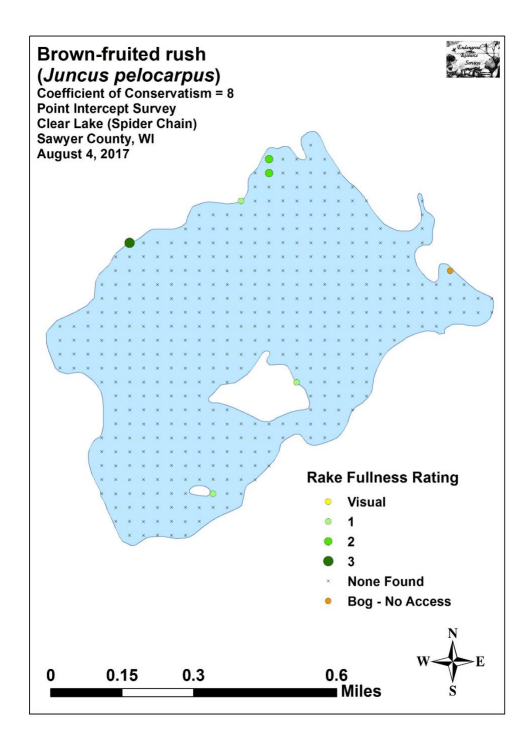


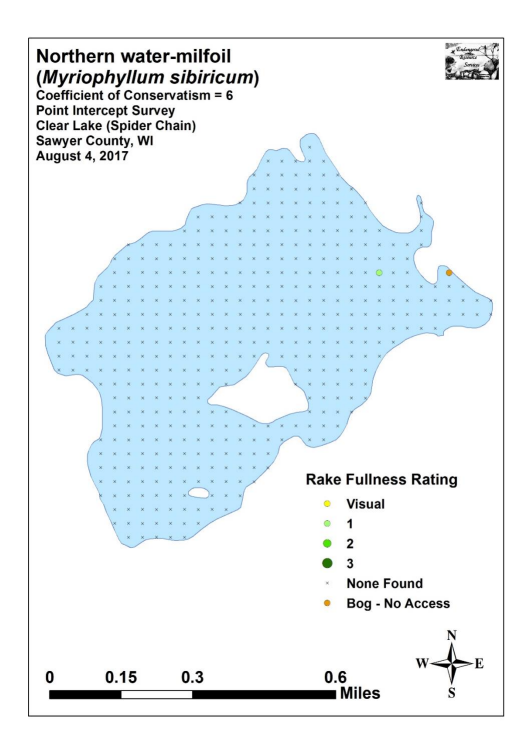


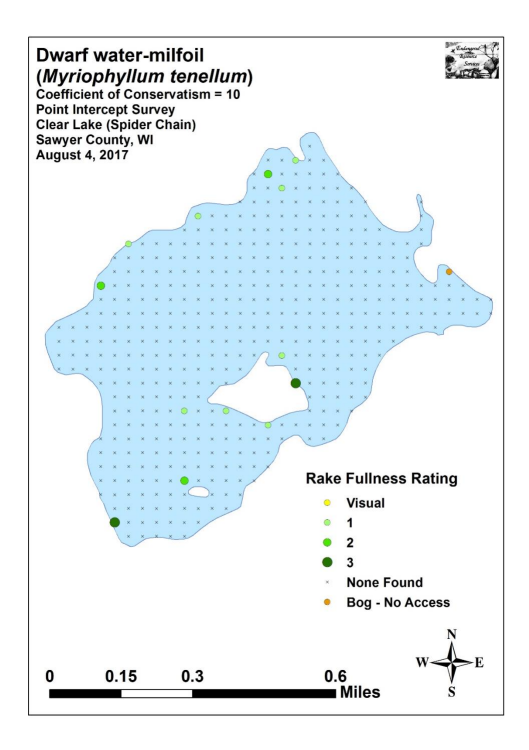


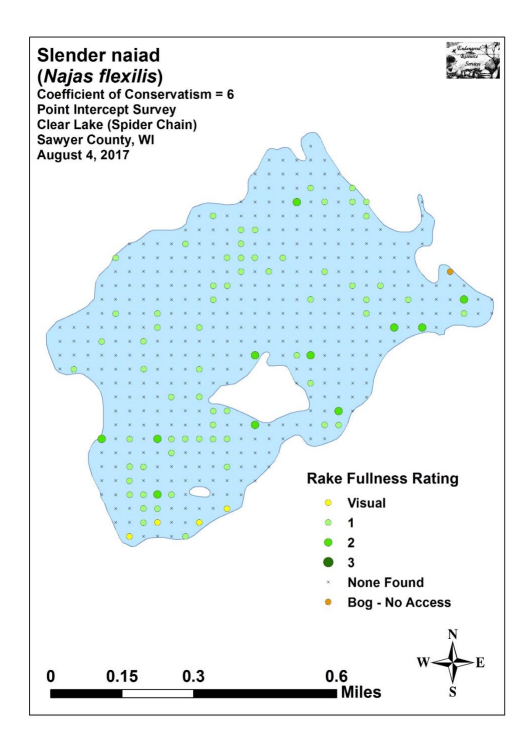


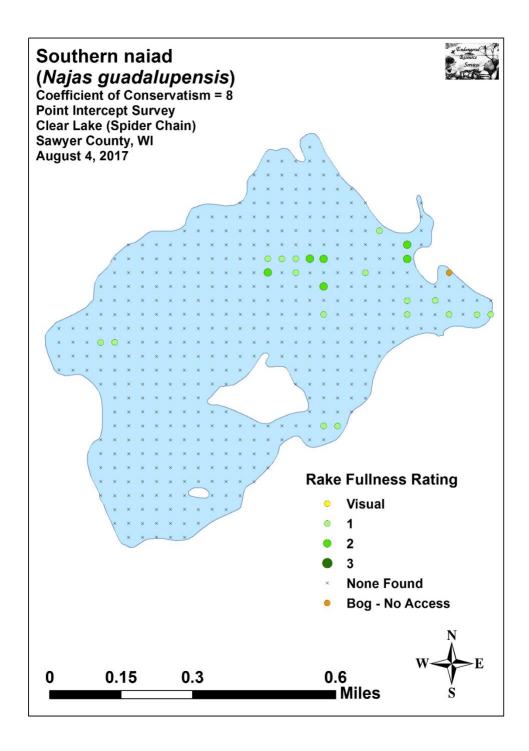


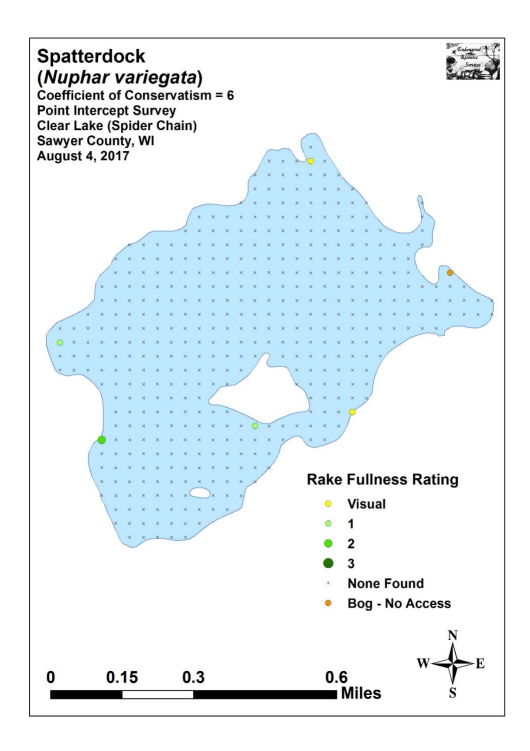


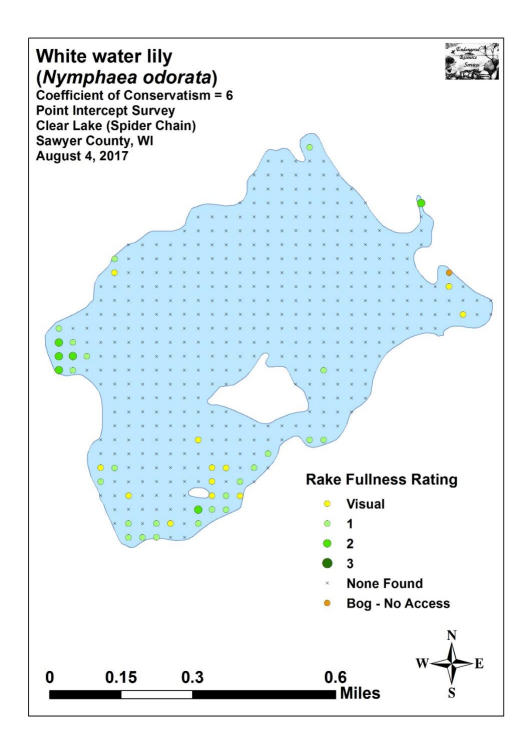


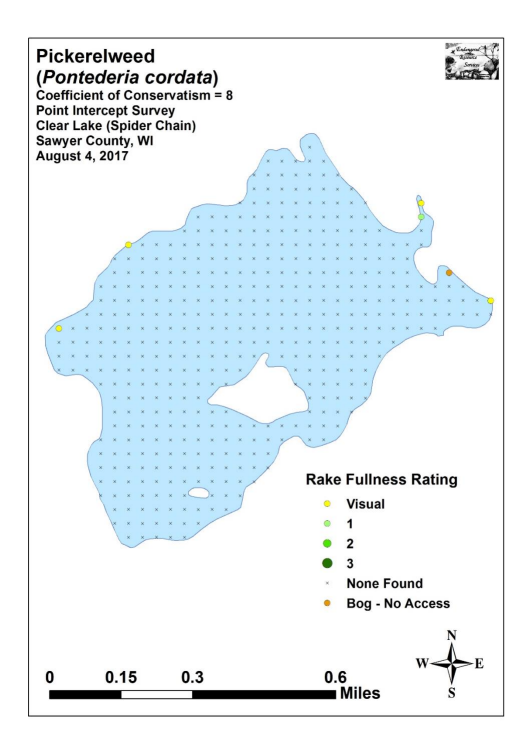


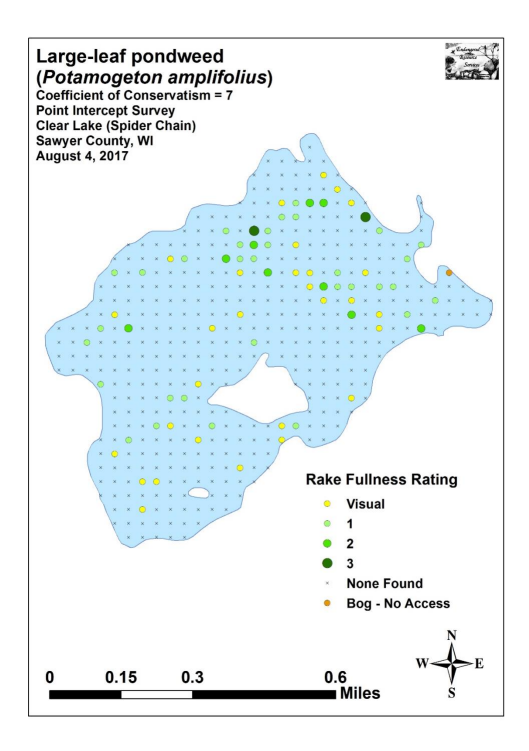


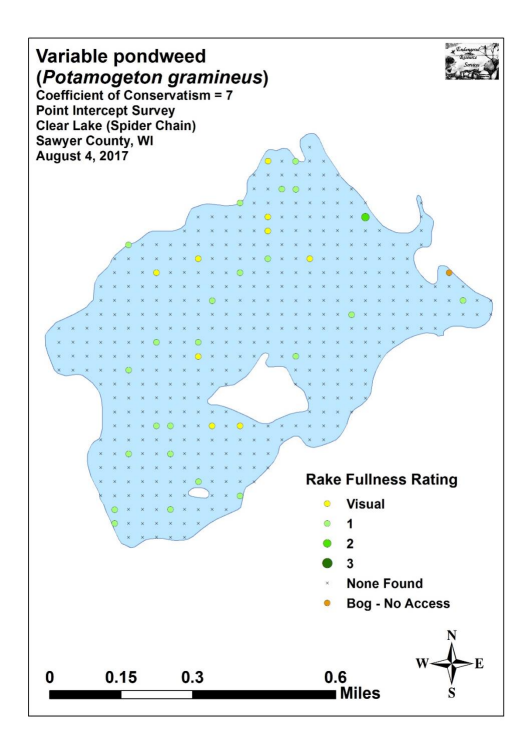


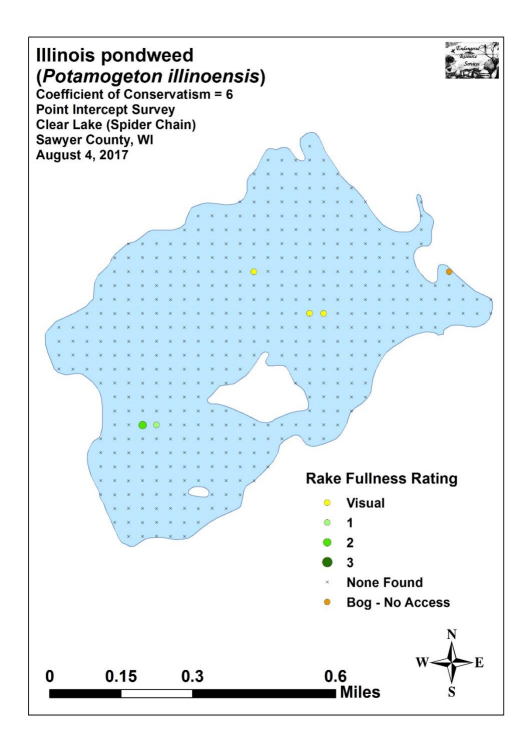


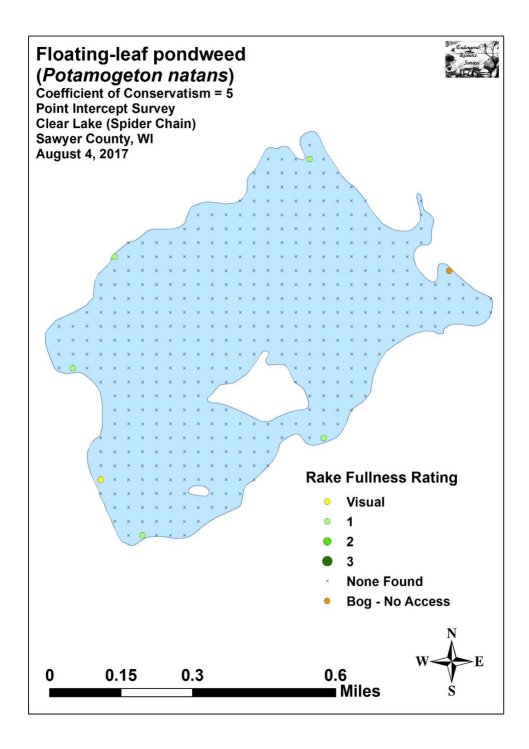


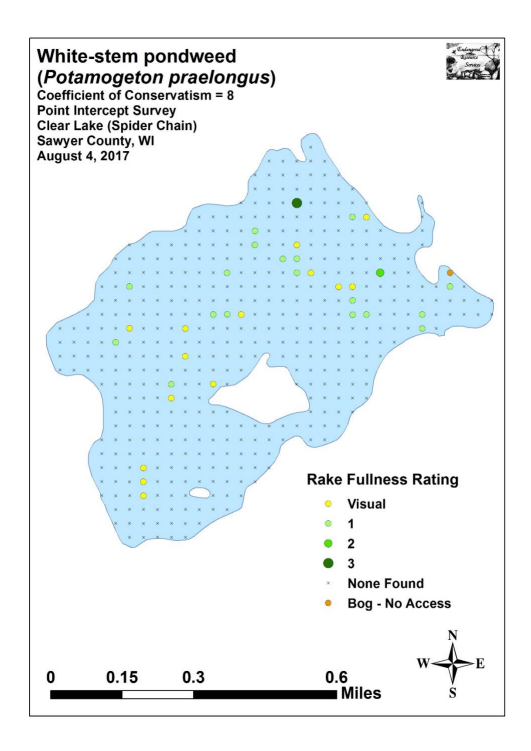


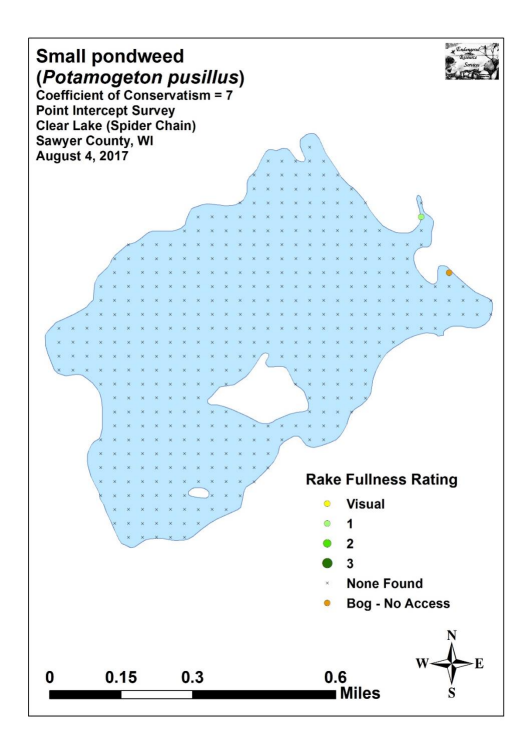


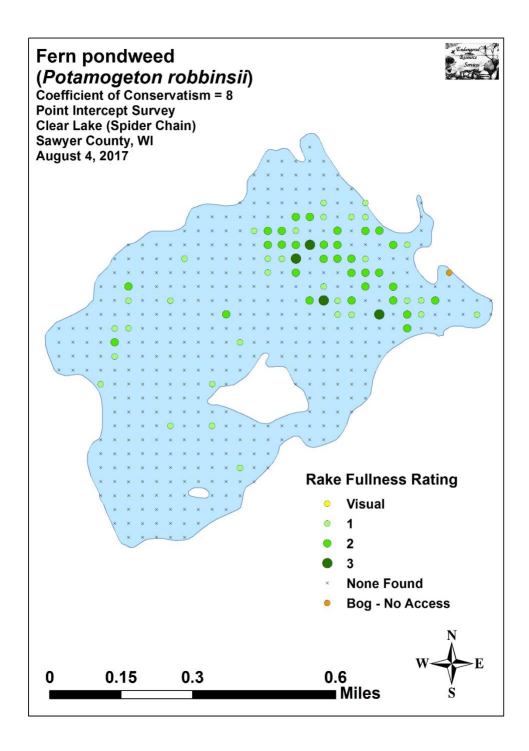


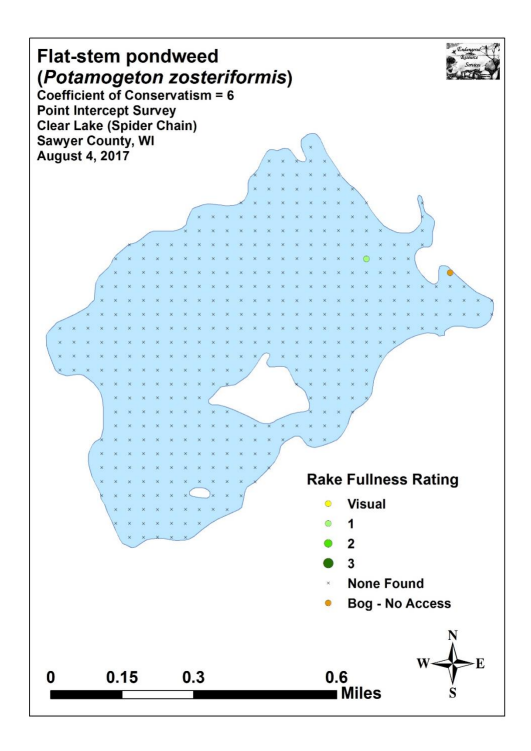


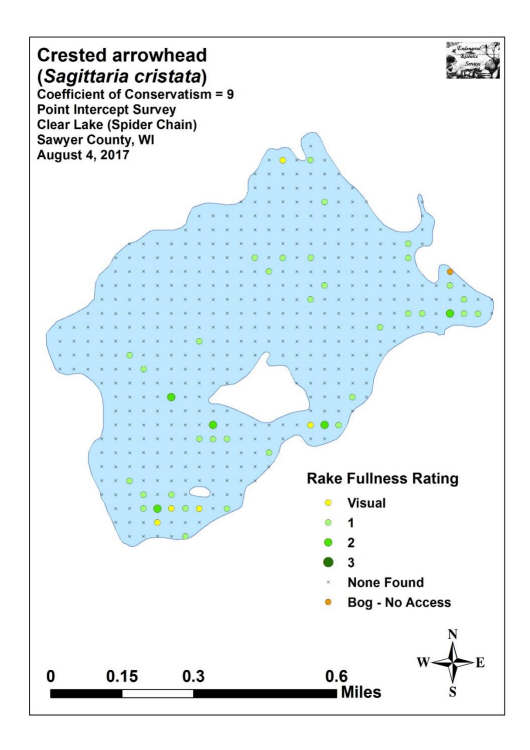


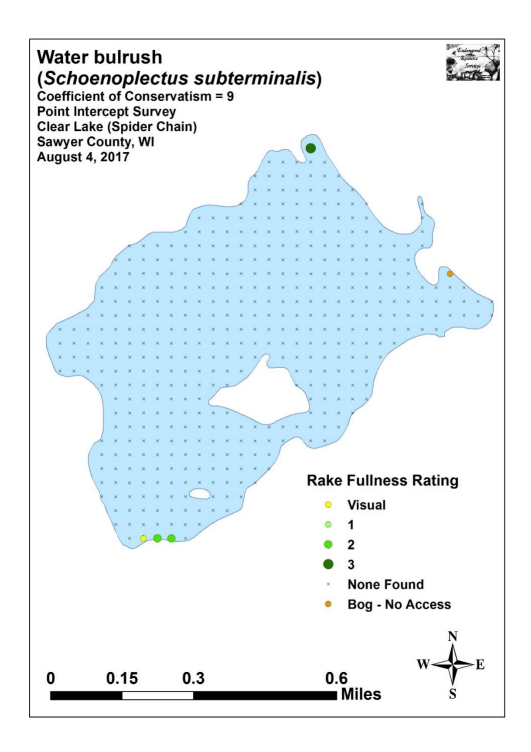


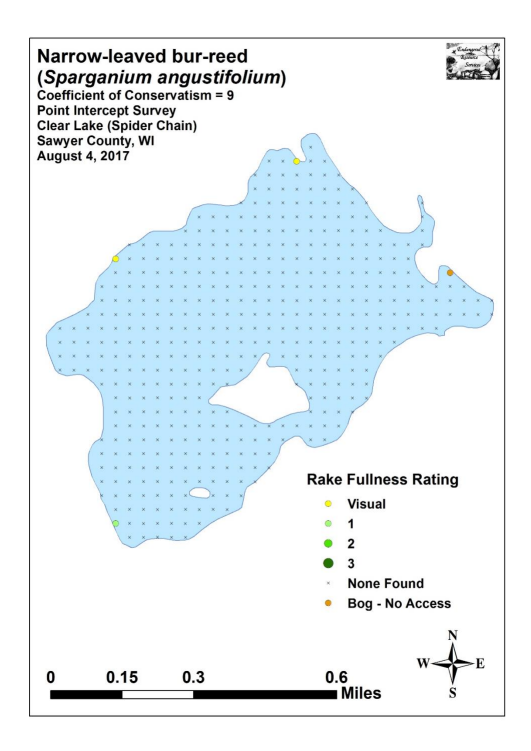


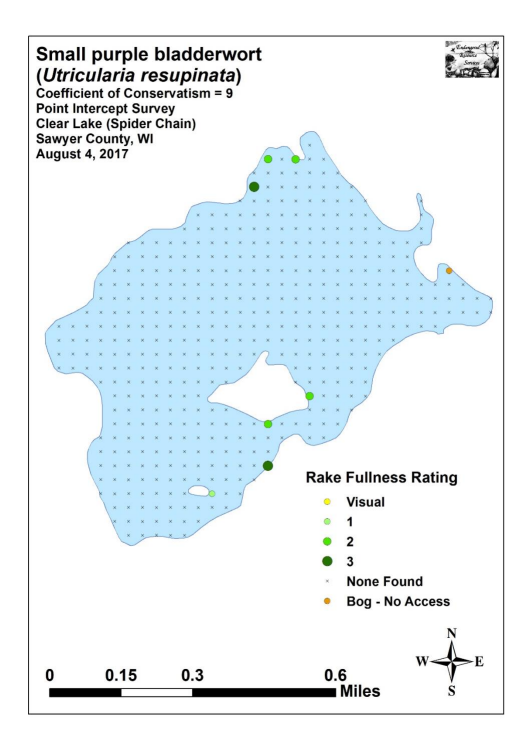


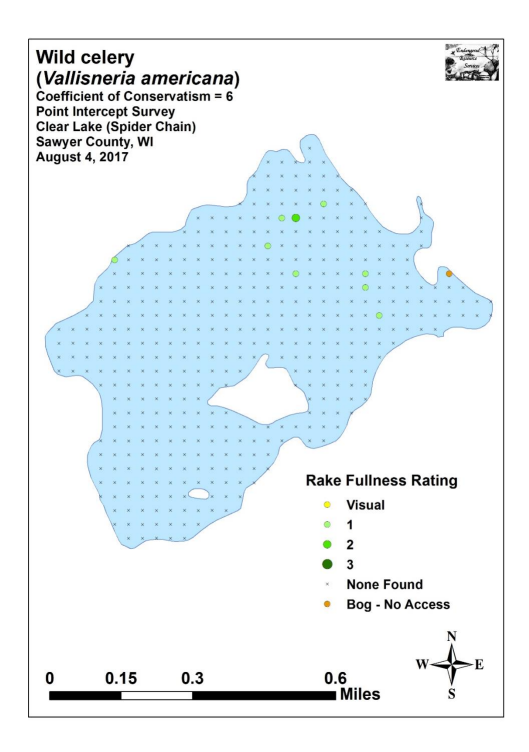












Appendix IX: Aquatic Exotic Invasive Plant Species Information



Eurasian Water-milfoil

DESCRIPTION: Eurasian Water-milfoil is a submersed aquatic plant native to Europe, Asia, and northern Africa. It is the only non-native milfoil in Wisconsin. Like the native milfoils, the Eurasian variety has slender stems whorled by submersed feathery leaves and tiny flowers produced above the water surface. The flowers are located in the axils of the floral bracts, and are either four-petaled or without petals. The leaves are threadlike, typically uniform in diameter, and aggregated into a submersed terminal spike. The stem thickens below the inflorescence and doubles its width further down, often curving to lie parallel with the water surface. The fruits are four-jointed nut-like bodies. Without flowers or fruits, Eurasian Water-milfoil is nearly impossible to distinguish from Northern Water-milfoil. Eurasian Water-milfoil has 9-21 pairs of leaflets per leaf, while Northern milfoil typically has 7-11 pairs of leaflets. Coontail is often mistaken for the milfoils, but does not have individual leaflets.

DISTRIBUTION AND HABITAT: Eurasian milfoil first arrived in Wisconsin in the 1960's. During the 1980's, it began to move from several counties in southern Wisconsin to lakes and waterways in the northern half of the state. As of 1993, Eurasian milfoil was common in 39 Wisconsin counties (54%) and at least 75 of its lakes, including shallow bays in Lakes Michigan and Superior and Mississippi River pools.

Eurasian Water-milfoil grows best in fertile, fine-textured, inorganic sediments. In less productive lakes, it is restricted to areas of nutrient-rich sediments. It has a history of becoming dominant in eutrophic, nutrient-rich lakes, although this pattern is not universal. It is an opportunistic species that prefers highly disturbed lake beds, lakes receiving nitrogen and phosphorous-laden runoff, and heavily used lakes. Optimal growth occurs in alkaline systems with a high concentration of dissolved inorganic carbon. High water temperatures promote multiple periods of flowering and fragmentation. **LIFE HISTORY AND EFFECTS OF INVASION:** Unlike many other plants, Eurasian Water-milfoil does not rely on seed for reproduction. Its seeds germinate poorly under natural conditions. It reproduces vegetatively by fragmentation, allowing it to disperse over long distances. The plant produces fragments after fruiting once or twice during the summer. These shoots may then be carried downstream by water currents or inadvertently picked up by boaters. Milfoil is readily dispersed by boats, motors, trailers, bilges, live wells, or bait buckets, and can stay alive for weeks if kept moist.

Once established in an aquatic community, milfoil reproduces from shoot fragments and stolons (runners that creep along the lake bed). As an opportunistic species, Eurasian Water-milfoil is adapted for rapid growth early in spring. Stolons, lower stems, and roots persist over winter and store the carbohydrates that help milfoil claim the water column early in spring, photosynthesize, divide, and form a dense leaf canopy that shades out native aquatic plants. Its ability to spread rapidly by fragmentation and effectively block out sunlight needed for native plant growth often results in monotypic stands. Monotypic stands of Eurasian milfoil provide only a single habitat, and threaten the integrity of aquatic communities in a number of ways; for example, dense stands disrupt predator-prey relationships by fencing out larger fish, and reducing the number of nutrient-rich native plants available for waterfowl.

Dense stands of Eurasian Water-milfoil also inhibit recreational uses like swimming, boating, and fishing. Some stands have been dense enough to obstruct industrial and power generation water intakes. The visual impact that greets the lake user on milfoil-dominated lakes is the flat yellow-green of matted vegetation, often prompting the perception that the lake is "infested" or "dead". Cycling of nutrients from sediments to the water column by Eurasian Water-milfoil may lead to deteriorating water quality and algae blooms of infested lakes. (Taken in its entirety from WDNR, 2010 http://www.dnr.state.wi.us/invasives/fact/milfoil.htm)



Curly-leaf pondweed

DESCRIPTION: Curly-leaf pondweed is an invasive aquatic perennial that is native to Eurasia, Africa, and Australia. It was accidentally introduced to United States waters in the mid-1880s by hobbyists who used it as an aquarium plant. The leaves are reddishgreen, oblong, and about 3 inches long, with distinct wavy edges that are finely toothed. The stem of the plant is flat, reddish-brown and grows from 1 to 3 feet long. The plant usually drops to the lake bottom by early July.

DISTRIBUTION AND HABITAT: Curly-leaf pondweed is commonly found in alkaline and high nutrient waters, preferring soft substrate and shallow water depths. It tolerates low light and low water temperatures. It has been reported in all states but Maine

LIFE HISTORY AND EFFECTS OF INVASION: Curly-leaf pondweed spreads through burr-like winter buds (turions), which are moved among waterways. These plants can also reproduce by seed, but this plays a relatively small role compared to the vegetative reproduction through turions. New plants form under the ice in winter, making curly-leaf pondweed one of the first nuisance aquatic plants to emerge in the spring.

It becomes invasive in some areas because of its tolerance for low light and low water temperatures. These tolerances allow it to get a head start on and out compete native plants in the spring. In mid-summer, when most aquatic plants are growing, curly-leaf pondweed plants are dying off. Plant die-offs may result in a critical loss of dissolved oxygen. Furthermore, the decaying plants can increase nutrients which contribute to algal blooms, as well as create unpleasant stinking messes on beaches. Curly-leaf pondweed forms surface mats that interfere with aquatic recreation. (Taken in its entirety from WDNR, 2010 <u>http://www.dnr.state.wi.us/invasives/fact/curlyleaf_pondweed.htm</u>)



Reed canary grass

DESCRIPTION: Reed canary grass is a large, coarse grass that reaches 2 to 9 feet in height. It has an erect, hairless stem with gradually tapering leaf blades 3 1/2 to 10 inches long and 1/4 to 3/4 inch in width. Blades are flat and have a rough texture on both surfaces. The lead ligule is membranous and long. The compact panicles are erect or slightly spreading (depending on the plant's reproductive stage), and range from 3 to 16 inches long with branches 2 to 12 inches in length. Single flowers occur in dense clusters in May to mid-June. They are green to purple at first and change to beige over time. This grass is one of the first to sprout in spring, and forms a thick rhizome system that dominates the subsurface soil. Seeds are shiny brown in color.

Both Eurasian and native ecotypes of reed canary grass are thought to exist in the U.S. The Eurasian variety is considered more aggressive, but no reliable method exists to tell the ecotypes apart. It is believed that the vast majority of our reed canary grass is derived from the Eurasian ecotype. Agricultural cultivars of the grass are widely planted.

Reed canary grass also resembles non-native orchard grass (*Dactylis glomerata*), but can be distinguished by its wider blades, narrower, more pointed inflorescence, and the lack of hairs on glumes and lemmas (the spikelet scales). Additionally, bluejoint grass (*Calamagrostis canadensis*) may be mistaken for reed canary in areas where orchard grass is rare, especially in the spring. The highly transparent ligule on reed canary grass is helpful in distinguishing it from the others. Ensure positive identification before attempting control.

DISTRIBUTION AND HABITAT: Reed canary grass is a cool-season, sod-forming, perennial wetland grass native to temperate regions of Europe, Asia, and North America. The Eurasian ecotype has been selected for its vigor and has been planted throughout the U.S. since the 1800's for forage and erosion control. It has become naturalized in much of the northern half of the U.S., and is still being planted on steep slopes and banks of ponds and created wetlands.

Reed canary grass can grow on dry soils in upland habitats and in the partial shade of oak woodlands, but does best on fertile, moist organic soils in full sun. This species can invade most types of wetlands, including marshes, wet prairies, sedge meadows, fens, stream banks, and seasonally wet areas; it also grows in disturbed areas such as bergs and spoil piles.

LIFE HISTORY AND EFFECTS OF INVASION: Reed canary grass reproduces by seed or creeping rhizomes. It spreads aggressively. The plant produces leaves and flower stalks for 5 to 7 weeks after germination in early spring, then spreads laterally. Growth peaks in mid-June and declines in mid-August. A second growth spurt occurs in the fall. The shoots collapse in mid to late summer, forming a dense, impenetrable mat of stems and leaves. The seeds ripen in late June and shatter when ripe. Seeds may be dispersed from one wetland to another by waterways, animals, humans, or machines.

This species prefers disturbed areas, but can easily move into native wetlands. Reed canary grass can invade a disturbed wetland in less than twelve years. Invasion is associated with disturbances including ditching of wetlands, stream channelization, deforestation of swamp forests, sedimentation, and intentional planting. The difficulty of selective control makes reed canary grass invasion of particular concern. Over time, it forms large, monotypic stands that harbor few other plant species and are subsequently of little use to wildlife. Once established, reed canary grass dominates an area by building up a tremendous seed bank that can eventually erupt, germinate, and recolonize treated sites. (Taken in its entirety from WDNR, 2010 http://www.dnr.state.wi.us/invasives/fact/reed_canary.htm)

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Purple loosestrife (Photo Courtesy Brian M. Collins)

DESCRIPTION: Purple loosestrife is a perennial herb 3-7 feet tall with a dense bushy growth of 1-50 stems. The stems, which range from green to purple, die back each year. Showy flowers vary from purple to magenta, possess 5-6 petals aggregated into numerous long spikes, and bloom from August to September. Leaves are opposite, nearly linear, and attached to four-sided stems without stalks. It has a large, woody taproot with fibrous rhizomes that form a dense mat.

This species may be confused with the native wing-angled loosestrife (*Lythrum alatum*) found in moist prairies or wet meadows. The latter has a winged, square stem and solitary paired flowers in the leaf axils. It is generally a smaller plant than the Eurasian loosestrife.

By law, purple loosestrife is a nuisance species in Wisconsin. It is illegal to sell, distribute, or cultivate the plants or seeds, including any of its cultivars.

Distribution and Habitat: Purple loosestrife is a wetland herb that was introduced as a garden perennial from Europe during the 1800's. It is still promoted by some horticulturists for its beauty as a landscape plant, and by beekeepers for its nectar-producing capability. Currently, about 24 states have laws prohibiting its importation or distribution because of its aggressively invasive characteristics. It has since extended its range to include most temperate parts of the United States and Canada. The plant's reproductive success across North America can be attributed to its wide tolerance of physical and chemical conditions characteristic of disturbed habitats, and its ability to reproduce prolifically by both seed dispersal and vegetative propagation. The absence of natural predators, like European species of herbivorous beetles that feed on the plant's roots and leaves, also contributes to its proliferation in North America.

Purple loosestrife was first detected in Wisconsin in the early 1930's, but remained uncommon until the 1970's. It is now widely dispersed in the state, and has been recorded in 70 of Wisconsin's 72 counties. Low densities in most areas of the state suggest that the plant is still in the pioneering stage of establishment. Areas of heaviest infestation are sections of the Wisconsin River, the extreme southeastern part of the state, and the Wolf and Fox River drainage systems.

This plant's optimal habitat includes marshes, stream margins, alluvial flood plains, sedge meadows, and wet prairies. It is tolerant of moist soil and shallow water sites such as pastures and meadows, although established plants can tolerate drier conditions. Purple loosestrife has also been planted in lawns and gardens, which is often how it has been introduced to many of our wetlands, lakes, and rivers.

Life History and Effects of Invasion: Purple loosestrife can germinate successfully on substrates with a wide range of pH. Optimum substrates for growth are moist soils of neutral to slightly acidic pH, but it can exist in a wide range of soil types. Most seedling establishment occurs in late spring and early summer when temperatures are high.

Purple loosestrife spreads mainly by seed, but it can also spread vegetatively from root or stem segments. A single stalk can produce from 100,000 to 300,000 seeds per year. Seed survival is up to 60-70%, resulting in an extensive seed bank. Mature plants with up to 50 shoots grow over 2 meters high and produce more than two million seeds a year. Germination is restricted to open, wet soils and requires high temperatures, but seeds remain viable in the soil for many years. Even seeds submerged in water can live for approximately 20 months. Most of the seeds fall near the parent plant, but water, animals, boats, and humans can transport the seeds long distances. Vegetative spread through local perturbation is also characteristic of loosestrife; clipped, trampled, or buried stems of established plants may produce shoots and roots. Plants may be quite large and several years old before they begin flowering. It is often very difficult to locate non-flowering plants, so monitoring for new invasions should be done at the beginning of the flowering period in mid-summer.

Any sunny or partly shaded wetland is susceptible to purple loosestrife invasion. Vegetative disturbances such as water drawdown or exposed soil accelerate the process by providing ideal conditions for seed germination. Invasion usually begins with a few pioneering plants that build up a large seed bank in the soil for several years. When the right disturbance occurs, loosestrife can spread rapidly, eventually taking over the entire wetland. The plant can also make morphological adjustments to accommodate changes in the immediate environment; for example, a decrease in light level will trigger a change in leaf morphology. The plant's ability to adjust to a wide range of environmental conditions gives it a competitive advantage; coupled with its reproductive strategy, purple loosestrife tends to create monotypic stands that reduce biotic diversity.

Purple loosestrife displaces native wetland vegetation and degrades wildlife habitat. As native vegetation is displaced, rare plants are often the first species to disappear. Eventually, purple loosestrife can overrun wetlands thousands of acres in size, and almost entirely eliminate the open water habitat. The plant can also be detrimental to recreation by choking waterways. (Taken in its entirety from WDNR, 2010 http://www.dnr.state.wi.us/invasives/fact/loosestrife.htm)

Appendix X: Glossary of Biological Terms (Adapted from UWEX 2010)

Aquatic:

organisms that live in or frequent water.

Cultural Eutrophication:

accelerated eutrophication that occurs as a result of human activities in the watershed that increase nutrient loads in runoff water that drains into lakes.

Dissolved Oxygen (DO):

the amount of free oxygen absorbed by the water and available to aquatic organisms for respiration; amount of oxygen dissolved in a certain amount of water at a particular temperature and pressure, often expressed as a concentration in parts of oxygen per million parts of water.

Diversity:

number and evenness of species in a particular community or habitat.

Drainage lakes:

Lakes fed primarily by streams and with outlets into streams or rivers. They are more subject to surface runoff problems but generally have shorter residence times than seepage lakes. Watershed protection is usually needed to manage lake water quality.

Ecosystem:

a system formed by the interaction of a community of organisms with each other and with the chemical and physical factors making up their environment.

Eutrophication:

the process by which lakes and streams are enriched by nutrients, and the resulting increase in plant and algae growth. This process includes physical, chemical, and biological changes that take place after a lake receives inputs for plant nutrients--mostly nitrates and phosphates--from natural erosion and runoff from the surrounding land basin. The extent to which this process has occurred is reflected in a lake's trophic classification: oligotrophic (nutrient poor), mesotrophic (moderately productive), and eutrophic (very productive and fertile).

Exotic:

a non-native species of plant or animal that has been introduced.

Habitat:

the place where an organism lives that provides an organism's needs for water, food, and shelter. It includes all living and non-living components with which the organism interacts.

Limnology:

the study of inland lakes and waters.

Littoral:

the near shore shallow water zone of a lake, where aquatic plants grow.

Macrophytes:

Refers to higher (multi-celled) plants growing in or near water. Macrophytes are beneficial to lakes because they produce oxygen and provide substrate for fish habitat and aquatic insects. Overabundance of such plants, especially problem species, is related to shallow water depth and high nutrient levels.

Nutrients:

elements or substances such as nitrogen and phosphorus that are necessary for plant growth. Large amounts of these substances can become a nuisance by promoting excessive aquatic plant growth.

Organic Matter:

elements or material containing carbon, a basic component of all living matter.

Photosynthesis:

the process by which green plants convert carbon dioxide (CO2) dissolved in water to sugar and oxygen using sunlight for energy. Photosynthesis is essential in producing a lake's food base, and is an important source of oxygen for many lakes.

Phytoplankton:

microscopic plants found in the water. Algae or one-celled (phytoplankton) or multicellular plants either suspended in water (Plankton) or attached to rocks and other substrates (periphyton). Their abundance, as measured by the amount of chlorophyll a (green pigment) in an open water sample, is commonly used to classify the trophic status of a lake. Numerous species occur. Algae are an essential part of the lake ecosystem and provides the food base for most lake organisms, including fish. Phytoplankton populations vary widely from day to day, as life cycles are short.

Plankton:

small plant organisms (phytoplankton and nanoplankton) and animal organisms (zooplankton) that float or swim weakly though the water.

ppm:

parts per million; units per equivalent million units; equal to milligrams per liter (mg/l)

Richness:

number of species in a particular community or habitat.

Rooted Aquatic Plants:

(macrophytes) Refers to higher (multi-celled) plants growing in or near water. Macrophytes are beneficial to lakes because they produce oxygen and provide substrate for fish habitat and aquatic insects. Overabundance of such plants, especially problem species, is related to shallow water depth and high nutrient levels.

Runoff:

water that flows over the surface of the land because the ground surface is impermeable or unable to absorb the water.

Secchi Disc:

An 8-inch diameter plate with alternating quadrants painted black and white that is used to measure water clarity (light penetration). The disc is lowered into water until it disappears from view. It is then raised until just visible. An average of the two depths, taken from the shaded side of the boat, is recorded as the Secchi disc reading. For best results, the readings should be taken on sunny, calm days.

Seepage lakes:

Lakes without a significant inlet or outlet, fed by rainfall and groundwater. Seepage lakes lose water through evaporation and groundwater moving on a down gradient. Lakes with little groundwater inflow tend to be naturally acidic and most susceptible to the effects of acid rain. Seepage lakes often have long, residence times. and lake levels fluctuate with local groundwater levels. Water quality is affected by groundwater quality and the use of land on the shoreline.

Turbidity:

degree to which light is blocked because water is muddy or cloudy.

Watershed:

the land area draining into a specific stream, river, lake or other body of water. These areas are divided by ridges of high land.

Zooplankton:

Microscopic or barely visible animals that eat algae. These suspended plankton are an important component of the lake food chain and ecosystem. For many fish, they are the primary source of food.

Appendix XI: 2017 Raw Data Spreadsheets